

AIR FORCE CAMBRIDGE RESEARCH LABORATORIES

L. G. HANSCOM FIELD, BEDFORD, MASSACHUSETTS

Bibliography, With Abstracts, of AFCRL **Publications From 1 July** to 30 September 1972

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AIR FORCE SYSTEMS COMMAND United States Air Force



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Abstract

This bibilography lists all AFCRL in-house reports, journal articles, and contractor reports issued from 1 July to 30 September 1972.

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Bibliography, With Abstracts, of AFCRL Publications From 1 July to 30 September 1972

INTRODUCTION

This bibliography lists all AFCRL in-house reports, journal articles, and contractor reports issued during the reporting period. The DD Form 1473 (Document Control Data - R&D) for each publication is included.

In Part I, the 1473's for in-house reports are arranged numerically by the series in which they were issued; in Part II, the 1473's for journal articles are arranged alphabetically by author; in Part III, the 1473's for contractor reports are arranged alphabetically by corporate author. For cross-reference purposes, an index is included, listing the publications numerically by the AFCRL document number.

Types of AFCRL Reports

AFCRL technical reports include those prepared in-house and those prepared by contractors. The in-house reports are issued in six series, and the contractor reports are of two types. The in-house series and the types of contractor reports are described below.

In-House Report Series

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This series is utilized for two types of environmental research information: (a) research results that are directly applicable to design, developmental, or operational problems of the Air Force, and (b) survey or state-of-the-art papers in a specific area of the environmental sciences.

INSTRUMENTATION PAPERS

Instrumentation Papers present information about new techniques, procedures, instrumentation, components, or vehicles utilized in AFCRL research efforts.

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In general, these papers report results of AFCRL research in the information and mathematical sciences, microwave physics, laser physics, solid state sciences, and spectroscopy.

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Papers reporting results of AFCRL research in the environmental sciences, including space physics, upper atmosphere physics, optical physics, meteorology, and the terrestrial sciences are published in this series.

SPECIAL REPORTS

The Special Reports series provides a publication medium for (a) papers that do not report specific research results, such as bibliographies and proceedings of symposia, (b) papers by special employees of AFCRL, such as summer employees or cooperative students, (c) theses written by AFCRL employees, and (d) significant management and administrative reports. Other special categories may be accommodated in this series as the need arises.

TRANSLATION SERIES

This series, including Russian, Chinese, and Japanese works, represents a highly selective collection of translations of scientific and technical articles pertinent to AFCRL interest.

Contractor Reports

SCIENTIFIC REPORTS

Scientific Reports are normally prepared when a definable phase of the research has been completed, when the research effort reaches a point where it is natural and logical to summarize the results, or if no other scientific report was issued during the contract year. Scientific Reports cover all phases of work

undertaken during the period of the report, including the contents of papers published in scientific journals or presented at scientific meetings.

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These reports summarize the work performed under the contract.

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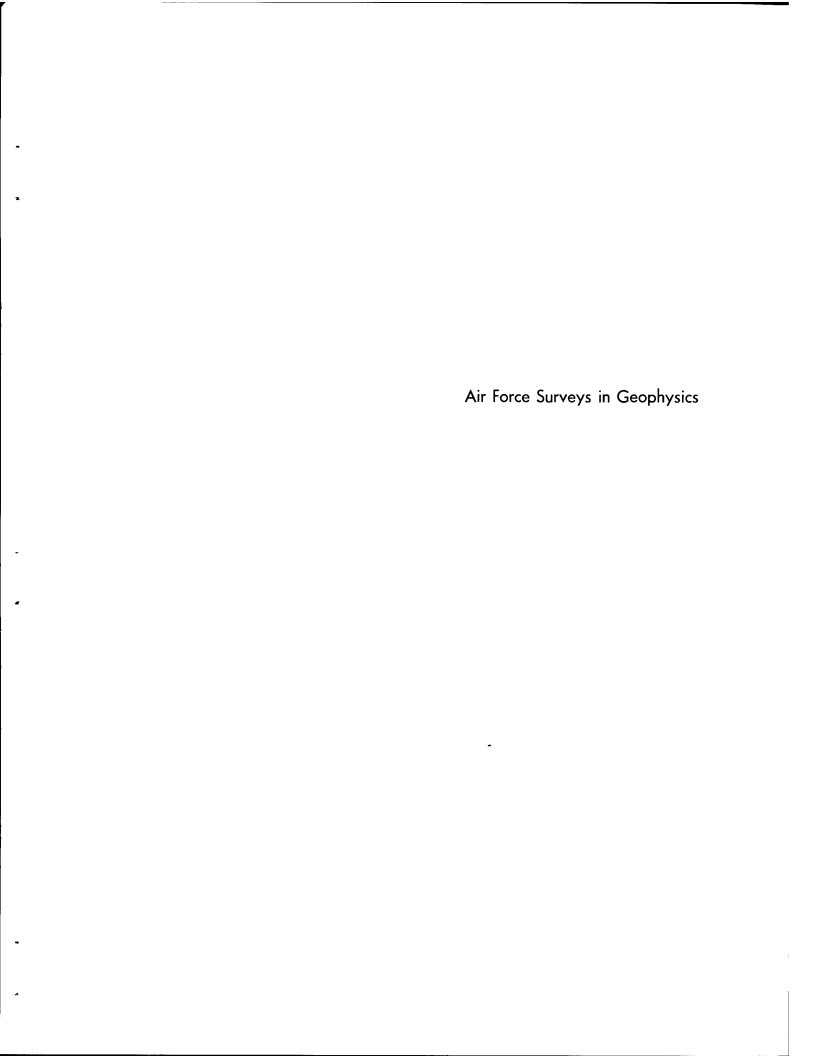
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Part 1 AFCRL In-House Reports by Series



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EARTH MOTIONS AND	THEIR EFFECT	'S ON		
INERTIAL INSTRUMEN	IT PERFORMAN	CE		
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Scientific. Interim.				
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13. ABSTRACT				

A limiting factor in realizing the ultimate sensitivity and associated system accuracy of the more advanced inertial guidance instrumentation is the adverse influence of earth motions on performance. Motions of concern to inertial guidance testing and operations are categorized as propagating and non-propagating. Propagating motions include earth background noise and seismic events while non-propagating motions include local and regional tilts, earth tides, polar wobble, irregularities in earth rate, and precession. Motion measurement philosophy and instrumentation are discussed. Of the several methods available for obtaining transmissibility estimates for inertial test pads and missile silos, the finite element approach offers the notable advantage of minimum computational requirements, flexible computation mesh, and facility for the insertion of prestress. Considering the total motion environment, the most significant impact on gyro performance will be due to propagating motions and tilt. Estimation theory principles can be used in predicting and removing motion-induced errors from inertial instrument performance. KEYWORDS: Environmental motions, Seismic motions, Crustal motions, Motion induced errors, Geodetic motions, Inertial instrument performance, Gyro testing, Inertial guidance systems, Missile guidance systems

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Donald D. Grantham			
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Water vapor that would be added to the stratosphere by a potential fleet of SSTs is related to the most accepted humidity balance in the stratosphere based on general circulation considerations, and to moisture introduced into the stratosphere by vaporization from convective clouds. A mean residence time of 25 months for water vapor was calculated from general circulation values. On the assumption that other water vapor reaching the stratosphere has an equal time of residence, a fleet of SSTs would increase humidity by 0.5 ppm or 25 percent of the generally accepted 2 ppm equilibrium value. Vaporization of only 1 percent of the convective cloud mass, calculated herein to enter the stratosphere, would increase its mixing ratio by 1 ppm.

Recent limited measurements of vaporization from convective cloud intrusions into the stratosphere over the United States were extrapolated to yield an addition of nearly 1 ppm to Northern Hemisphere stratospheric humidity. Other evidence suggests that vaporization is about 5 percent of this cloud mass. This would account for an increase in stratospheric humidity, averaged uniformly between 50,000 and 100,000 ft, of 5 ppm.

KEYWORDS: Stratospheric humidity, Stratospheric water balance, SST pollution

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Jurgen Buchau Martin G. H	urwitz		i	
Rosemarie A. Wagner				
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This volume contains five self-contained but closely related papers each dealing with one of more aspects of modelling the Arctic ionosphere. The papers supplement and update previous papers on the same subject and, together with those, constitute part of the ingredients from which eventually an Arctic Ionosphere Model can be produced. J. Buchau (Instantaneous Versus Averaged Ionosphere) points out that the practice of averaging ionospheric parameters has resulted in a smooth and unrealistic picture of the Arctic ionosphere and that a new approach in synoptic analysis is essential. Computing radio and radar propagation in the Arctic requires a quasi-instantaneous specification of the ionosphere and of its time dependency. It is argued that even for assessing the average propagation conditions, an averaged ionosphere does not provide a shortcut. What is known about the Arctic ionospheric layers and how they may be modelled is described in analog form by R. A. Wagner (Modelling the Auroral E-layer), G. J. Gassmann (Model of Arctic Sporadic E), and C. P. Pike (Modelling the Arctic F-layer). Those descriptions show omissions, gaps, and uncertainties and are subject to current research at AFCRL and elsewhere. J. Buchau and M.G. Hurwitz (Coordinate Conversion and Other Computer Programs for Arctic Ionospheric Research) and also C. P. Pike in his paper report on a number of computer tools. Those programs provide conversion from geographical into geomagnetic coordinates and vice versa, with options to plot airplane and satellite tracks in either of these coordinates and with options to plot selected experimental data. KEYWORDS: Sporadic E, Night-E

Auroral ionosphere, Polar ionosphere, Geomagnetic coordinates, <u>Ionospheric modelling</u>

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5. AUTHOR(S) (First name, middle initial, last name)						
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Airborne sea surface temperature (red technique are becoming more numer The need for even more synoptic reports ports is discussed. However, the best n spheric induced errors is still being dev	rous, but they a s and for bette nethod to apply	are of variable accuracy. r accuracy of these re-				
The various errors contributing to the total error in airborne sea surface temperature measurements are described and their magnitudes discussed. The various present methods of applying corrections to these airborne measurements to eliminate errors due to the intervening atmosphere are discussed. A detailed discussion of atmospheric cross section flights using an airborne infrared radiometer making SST measurements between altitudes of 100 to 10,000 ft above the sea while passing over a surface ship which was measuring the actual sea surface temperature is presented. Ways to improve the accuracy of airborne SST measurements are discussed.						

It is strongly recommended that a single, standardized atmospheric correction procedure be adopted by all weather reconnaissance aircraft operators of our country. This would insure that all airborne synoptic SST data are compatible for analysis. KEYWORDS: Sea surface temperature measurement, Airborne infrared radiometer, Airborne meteorological parameter sensing, Infrared temperature sensing, Correction of infrared temperature sensing. PRT-5 atmospheric corrections

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ATMOSPHERIC ATTENUATION OF HF ANI	D DF LASER RA	ADIATI	ON			
4. DESCRIPTIVE NOTES (Type of report and inclusive dates) Scientific. Interim.						
5. AUTHOR(S) (First name, middle initial, last name)						
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13. ABSTRACT

With the development of HF and DF lasers having emission lines in the range from 2800 to 3700 cm $^{-1}$ (HF) and 2000 to 2750 cm $^{-1}$ (DF), it is of importance to establish which of the more than 100 lines can be transmitted through a variety of atmospheric paths. The spectral region of HF emission spans a very important water vapor absorption band and, in addition, there is strong absorption by CO2 and weaker absorption by ozone and methane. The spectral region of DF emission covers the very strong 4.3 μm CO2 absorption band and weaker absorption by N2O and HDO at higher frequencies (low DF vibrational transitions). There is some weak ozone absorption also in the region of DF emission. Absorption lines associated with all of these molecules were included in the calculation of synthetic spectra covering the region of HF and DF emission. After limiting the number of emission lines to be considered in detail according to a criterion based on atmospheric attenuation, a series of tables was constructed providing quantitative attenuation information for each of 97 laser lines and for 10 different atmospheric models. Data based on two different aerosol scattering models are included in these tables.

It is concluded that due to both atmospheric attenuation and laser emission energy, it is advantageous in general to develop laser systems using the higher vibrational transitions of the HF emission and the lower vibrational transition of the DF emission.

KEYWORDS: Laser attenuation, HF laser transmittance, Atmospheric transmittance, DF laser transmittance

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6 to 9 December 1971.		Bedford, Mas	sachus	etts (01730	
13. ABSTRACT						

Optical intensity measurements are shown to be effective for detecting fluxes of low energy (1 to 4 MeV) protons in the polar cap. Energies calculated from N₂⁺ IN optical intensities showed close agreement with energies calculated from particle differential energy spectra for two Solar Particle Events (SPE) with markedly different energy spectra. Satellite measurements showed the 2 Nov 1969 SPE had fewer 2-MeV protons than the 7 Nov 1969 SPE but had 100 times more protons with energies greater than 10 MeV. The fact that optical emissions are produced by large fluxes of low energy protons is contrasted with riometer measurements, which have been shown to be related to fluxes of protons with energies greater than 5 to 10 MeV. Comparing times with equal energies, corresponding to equal optical intensities, the riometer absorption was 4 dB at 1500 UT on 3 Nov and 1 dB at 0600 UT on 8 Nov.

KEYWORDS: Polar cap, Solar particle event, 3914A, $\rm N_2^+$ IN optical emissions, Solar particle energy spectra

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L.G. Hanscom Field		24 GRO	UP		
Bedford, Massachusetts 01730					
3. REPORT TITLE PROBABILITY OF ENCOUNTERING TH	HINDERSTORI	IS AT			
50,000 AND 60,000 FT FOR SELECTE	D ROUTES OV	ER TH	E U.S.		
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4. DESCRIPTIVE NOTES (Type of report and inclusive dates) Scientific. Interim.					
5. AUTHOR(S) (First name, middle initial, last name)					
Donald D. Grantham					
Arthur J. Kantor					
6. REPORT DATE	74 TOTAL NO. OF PA	GES	74 NO. OF REFS		
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d. DOD SUBELEMENT 681000	assigned and report	" ERF	No. 403		
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	Laborator				
TECH, OTHER	L.G. Hanscom Field				
	Bedford, Massachusetts 01730				
13. ABSTRACT					
The probability of encountering cun	nulonimbi has	been d	etermined for the		
worst route, month and time; that is, o	over the southe	rn U.S	during July		
between 1600 and 1800 LST. Three tra	anscontinental	routes	are examined:		
Miami to Los Angeles, Miami to San I Los Angeles, distances measuring 2000	rancisco, and 2	wasiii 030 nm	i. respectively.		
Preliminary results indicated one encou	inter (within a	10-mi	ile-wide flight path)		
for every 4 flights along the Miami-We	st Coast route	s at 50	0,000 ft, and one		
for every 57 flights along the same rou	tes at 60,000 f	t. Clo	ids are assumed to		
be dome-shaped with base diameters ra	anging from 6.	7 to 13	o nmi at 50,000 it		
and 6.7 to 10.5 nmi at 60,000 ft.					
KEYWORDS: Supersonic aircraft design, Stratospheric					
thunderstorms, Thunderstorm encounter probabilities, Thunderstorm radar detection					
Inungerstorm radar detection					
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Bedford, Massachusetts 01730		Los GRO	00		
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A MODEL OF AURORAL SUBSTORM	ABSORPTION				
4. DESCRIPTIVE NOTES (Type of report and inclusive dates)					
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Terence J. Elkiņs					
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13. ABSTRACT	Dearor a, Ma,	bachus	Setts 01130		
High-frequency radio propagation a auroral absorption, which is known to auroral substorms. A brief discussion	occiir snoradica	llst in a	orronta Irnarin a a		
presented, followed by an analysis of a	uroral abcorntic	n duni	na 60 auhatarra -		
The statistical parameters necessary t	o specify a pred	ictive :	model and demissal		
emphrically as a function of time after	Substarm anget	Δ1α0	nnogontod from		
other evidence are relationships to mod	del the latitude o	dananda	noo gubatamii		
duration, frequency dependence, and the	e seasonal and	solar c	ycle dependence.		
A brief discussion of structure size in	aurorai absorpt:	ion eve	nts is included.		
KEYWORDS. Polan ioneanhans	aada1 ^	_1 1			
KEYWORDS: Polar ionosphere model, Auroral absorption,					
Riometer measurements, Auroral substorms					
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L.G. Hanscom Field		2 <i>b</i> . GRO			
Bedford, Massachusetts	01730				
3. REPORT TITLE					
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4. DESCRIPTIVE NOTES (Type of report and	inclusive dates)				
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Danald W. Dodgiodlo					
Ronald T. Podsiadlo					
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Laboratories (PHS) L.G. Hanscom Field					
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13. ABSTRACT					
The relationship between various measurable solar parameters and solar-					
flare occurrence is examined utilizing a comprehensive solar-geophysical data base containing a variety of objectively-correlated solar measurements. The					
base containing a variety	of objectively	-correlated so	lar me	easurements. The	
sample covers the period such parameters as solar	i from January	ote magnetic	reprua Malda	ary 1900 and includ	
plages and 9.1 cm radio k	riidres, suusp oridhtness tem	neratures. A	statist	ical analysis was	
performed to determine t	he narameters	most useful fo	or the	prediction of solar	
flares 24 hours in advance	ce. Persistenc	e was identifie	ed as t	he single most im-	
portant flare predictor, v	vith sunspot ma	agnetic classifi	ication	, 9.1 cm radio	
brightness temperature,	plage brightne	ss and sunspot	area a	also selected as us	
ful predictors. Objective	flare probabil	lity prediction	equati	ons were developed	
that incorporate all usefu	ıl predictors si	imultaneously.	Furtl	her details of this	
work will be discussed w	ith some comn	nents relative	to futu	re work utilizing	
satellite X-ray data.					
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KEXIMODDS, Solom	flana farac	agting			
KEYWORDS: Solar	KEYWORDS: Solar flare forecasting				
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25 MAY 1967 MAGNETIC STORM					
4. DESCRIPTIVE NOTES (Type of report and inclusive dates) Scientific. Interim.					
5. AUTHOR(S) (First name, middle initial, last name)					
P.L.Rothwell L.Katz	1				
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Air Force Cambridge Research Laboratories (PHE) L. G. Hanscom Field Bedford, Massachusetts 01730					
13. ABSTRACT		,			
During the large 25 May 1967 magne	tic storm, a so	olid-st	ate detector spec-		

During the large 25 May 1967 magnetic storm, a solid-state detector spectrometer, aboard the polar-orbiting satellite OV1-9, measured 0.24 to 0.96 MeV protons. A nonadiabatic, semipermanent enhancement of protons was observed following the storm in the region 2.50 < L < 3.25, B = 0.10 + 0.02, at LT = 1800 hr. The 0.265-MeV proton flux increased by about a factor of 25, while the 0.885-MeV proton flux increased by a factor of 4 to 5. This proton increase is compared with that recently reported by Burns and Krimigis (1972) for the 17 April 1965 magnetic storm and with the more common injection/acceleration of electrons during less severe magnetic storms. From these comparisons we conclude that both electron and the proton enhancements are selective both in L and energy. This suggests a magnetospheric resonance as the energy source of these enhancements. Temporal changes in the energy spectra imply that the resonance accelerates the particles by means of the E-conserving diffusion mode as defined in the work of Theodoridis et al (1969).

KEYWORDS: 25 May 1967 magnetic storm, Enhancement of trapped protons

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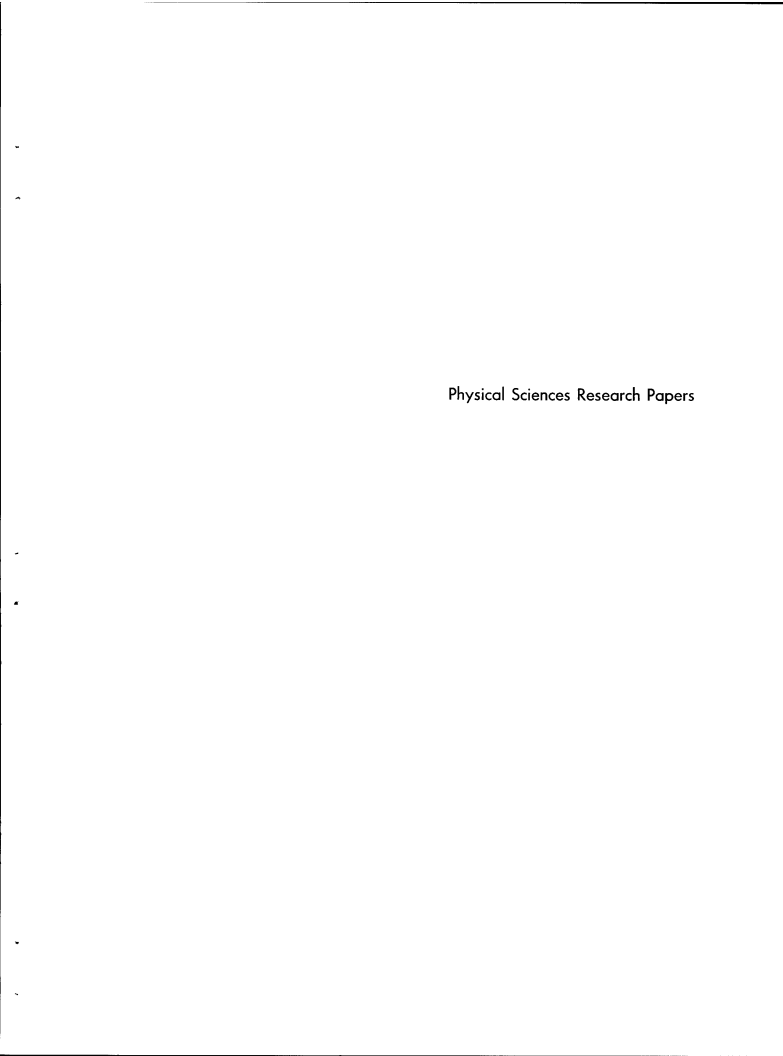
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L. G. Hanscom Field Bedford, Massachusetts			ZA GRO	UP
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INVESTIGATION INTO USYSTEMS FOR MEASUR	JTILIZATION O ING WINDS BE	F LORAN ANI LOW AN AIRC	O OME RAFT	GA WIND-FINDING
8. DESCRIPTIVE NOTES (Type of report or Scientific. Interim.				
s. AUTHOR(S) (First name, middle initial, le	ast name)			71
James F. Morrissey				
& REPORT DATE		7a TOTAL NO. OF PA	GES	74 No. of Refs
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11. SUPPLEMENTARY NOTES		12 SPONSORING MILI		dge Research
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Then, office		L. G. Hanse		
		Bediord, Ma	ssacnu	isetts 01730
In response to an Air Force requirement, AFCRL (LYJ) performed a series of field tests designed to evaluate the accuracy/resolution relationship of the NAVAID systems (Loran/Omega) for measuring the vertical profile of the wind. Specifically, these tests involve a series of flight comparisons between the AN/FPS-16 radar and the Omega and Loran equipments. These comparisons were performed using balloon-borne radiosondes with the receiving and processing equipment located on the ground. The specific Air Force requirements are for an accuracy of 3 knots with a 2000 ft sensing interval and a fall rate of 1000 ft/min or greater. The Loran equipments were found to be capable of a 1.4 knot accuracy for these conditions, while the Omega equipments provide an accuracy of 4.3 knots. Since the data analyzed were obtained by tracking the Loran/Omega sonde(s) with ground-based NAVAID equipment, further investigation is currently underway to determine what effect operating in an aircraft environment will have on the system accuracy. These investigations are concentrated on Omega because of its worldwide coverage and include the development of a higher powered dropsonde coupled with the incorporation of the newest processing equipments (LO-CATE III). KEYWORDS: Navigational aid, LORAN, OMEGA, Windfinding system				
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Air Force Cambridge Research Laboratories (LKC)			ssified			
L. G. Hanscom Field Bedford Massachusetts 01730		26. GRO	JP			
Bedford, Massachusetts 01730 3 REPORT TITLE THE EXPANSION OF PHYSICAL QUANTITIES IN TERMS OF THE IRREDUCIBLE REPRESENTATIONS OF THE SCALE-EUCLIDEAN GROUP AND APPLICATIONS TO THE CONSTRUCTION OF SCALE-INVARIANT CORRELATION FUNCTIONS. PART II: THREE-DIMENSIONAL PROBLEMS; GENERALIZATIONS OF THE HELMHOLTZ VECTOR-DECOMPOSITION THEOREM						
4. DESCRIPTIVE NOTES (Type of report and inclusive dates)						
Scientific. Interim. 5. AUTHOR(S) (First name, middle initial, last name)						
H. E. Moses A. F. Quesada						
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	L. G. Hansc					
	Bedford, Ma	ssachus	setts 01730			
13. ABSTRACT						
The irreducible representations of the scale-Euclidean group in three dimensions are introduced, and the general tensor is expanded in terms of these representations. The cases of zero-rank tensor (scalar), rank-1 tensor (vector), and rank-2 tensor, are studied in detail. The expansion is shown to be a generalization of the Helmholtz expansion of a vector into rotational and irrotational parts. As in Part I of this work (Concepts: One-Dimensional Problems), the correlations that are introduced are invariant under changes of frames of reference. Correlations are set up between tensors of different ranks and dimensions. A correlation that measures a degree of isotropy is defined.						
KEYWORDS: Correlations, Auto- Dimensional analysis, Three-dir Rotation group, Helmholtz theore	nensional E	, Stati uclide:	istics, an group,			

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Bedford, Massachusetts	8 01730		L		
AN EXPERIMENTAL ST MICROWAVES WITH EI	TUDY OF THE I	NTERACTION ITY GRADIEN	OF MC	DERATE POWER	
4. DESCRIPTIVE NOTES (Type of report of Scientific. Interin					
5. AUTHOR(S) (First name, middle initial,	last name)				
Daniel J. Jacavanco					
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84. CONTRACT OR GRANT NO.		9a ORIGINATOR'S RE	PORT NUME	12 BER(S)	
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11. SUPPLEMENTARY NOTES		Air Force Ca			
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L. G. Hanscom Field Bedford, Massachusetts 01730					
13. ABSTRACT					
This paper presents the results of an experiment which examines the interaction of a moderate power microwave signal with an inhomogeneous electron density gradient. The result of this interaction is a self-shielding plasma, generated by the absorption of 10 GHz microwaves, which propagates toward the energy source at a velocity which is a function of pressure, type of gas and incident heating field intensity. These results are essentially in agreement with the shock tube work of Bethke (1969) but are extended to show new and interesting effects of applying a transverse dc magnetic field to the test section. Magnetic field results suggest that heating of the electron gas occurs at the hybrid resonance frequency at magnetic fields below cyclotron, and propagation of the extraordinary mode is inhibited at low magnetic fields.					
KEYWORDS: Non linear microwave, Electron density gradient,					
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AF Cambridge Research Laboratories (PHE) L.G. Hanscom Field Bedford, Massachusetts 01730		2a. REPORT SECURITY CLASSIFICATION Unclassified 2b. GROUP			
3. REPORT TITLE • USE OF PLASTIC DETECTORS TO CONFINUCLEI TO RELATIVISTIC VELOCITIES ACCELERATOR	IRM THE ACCI AT THE PRINC	ELERAT	TION OF ARGON PARTICLE		
4. DESCRIPTIVE NOTES (Type of report and inclusive dates) Scientific. Interim					
s. Author(s) (First name, middle initial, last name) Robert C. Filz P.J. McNulty A.F. Davis					
6. REPORT DATE 25 May 1972	74. TOTAL NO. OF PA	GES	74 NO. OF REFS		
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Argon ions were recently accelerated Accelerator. This represents a two-fold previously accelerated to relativistic enerstack of cellulose nitrate track detectors acceleration with the unambiguous identific clearly defined 1 1/4-inch-beam spot.	increase in the rgies. This rep was used to con cation of 79 ar	mass o port des nfirm th gon trac	ver particles cribes how a e successful ks within a		
KEYWORDS: Nuclear particle de accelerator. Plastic detectors	tectors, Nu	clear p	particle		
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3. REPORT TITLE INTENSITY OF SCATTERED LIGHT FROM LARGE DIAMETER INFINITE ICE CYLINDERS IN THE NORMAL PLANE						
4. DESCRIPTIVE NOTES (Type of report and inclusive dates)						
Scientific. Interim. 5. AUTHOR(S) (First name, middle initial, last name)						
Richard E. Bird						
6. REPORT DATE	74 TOTAL NO. OF PAGE					
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$\it b$. Project, task, work unit nos. 7621 – 03 – 01	94. ORIGINATOR'S REPORT NUMBER(S) AFCRL-72-0337					
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11. SUPPLEMENTARY NOTES	12. SPONSORING MILITA					
TECH, OTHER	Air Force Cambridge Research Laboratories (OP) L.G. Hanscom Field Bedford, Massachusetts 01730					
13. ABSTRACT						
An efficient and numerically stable method for calculating the intensity of light scattered from large diameter infinite cylinders with complex indices of refraction is presented. The method is applicable to both oblique and normal incidence; however, only normal incidence is considered in detail here. A comparison is made between this exact theory and approximate methods derived from geometrical optics and diffraction theory. Both Kirchoff and Keller diffraction theories are considered, and the region of the rainbow is discussed in some detail. Results from cylinders with size parameters of 15, 100, 400 and 800 are presented.						

KEYWORDS: Ice, Light scattering, Infinite cylinders, Diffraction, Geometrical optics

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4. DESCRIPTIVE NOTES (Type of report as Scientific. Interi						
5. AUTHOR(S) (First name, middle initial, I	ast name)					
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TECH, OTH	ru	L. G. Hanso				
		Bedford, Ma	assach	usetts 01730		
13. ABSTRACT						
Experimental techniques were developed for achieving high flux, high						
energy (1.5 MeV) elect	ron irradiation	s in conjunction	n with	radiation effects		
studies. Using these t	echniques a sys	stem was desig	med an	d fabricated which		
allowed invadiations to	he corried out	at a flux of 4	v 1014	e cm-2 sec-1		
on a routine basis. Th	ese flux levels	allowed fluence	es of 1	10^{19} e cm ⁻² to be		
achieved in a one-day	irradiation.					
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KEYWORDS: Radiation effects, Electron accelerator,						
Beam monitoring,	Beam nandli	ng				
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4. DESCRIPTIVE NOTES (Type of report and inclusive dates) Scientific.					
5. AUTHOR(S) (First name, middle initial, last name)					
Bernard Bendow, Herbert G. Lipso Audun Hordvik, Lyn Skolńik	n				
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April, 1972, under the title "Optical	L.G. Hanse				
Evaluation of CO ₂ Laser Window Mater	ialsBedford, Ma	assach	usetts 01730		
13. ABSTRACT					
An overview of some of the theoretical and experimental aspects of the AFCRL optical evaluation program for high-power laser window materials is presented. A vector diffraction theory used to treat the thermal lensing problem is described. Absorption coefficient measurements on state-of-the-art window materials are presented, and problems encountered in optical evaluation by calorimetry are discussed. A new interferometric technique for measuring absorption coefficients of low optical loss materials is described.					
KEYWORDS: Laser window ma Diffraction optics, Thermal le Calorimetry	aterials, Infi	rared feron	optics, netry,		
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13. ABSTRACT					
This report describes a new diagnostic tool—the microstrip plasma probe—which can be used in the laboratory or in a flight payload with little modification.					
It is rugged in construction, simple in	reometric shape, small in frequency				
It is rugged in construction, simple in geometric shape, small in frequency operation and low in power requirements.					
_	d nonradiating, its analytic capability				
depends on the modification of its electron	ric fringing fields by the outside medium.				
A measure of standard parameters—tha	t is, reflection coefficient and insertion				
	hrough a series of equations to the para-				
meters of the disturbing medium.					
Two general models are presented	one with a lossless center conductor,				
and one with a lossy center conductor. Where possible, theory and experiment					
and one with a lossy center conductor.	A calibration procedure for both models				
and one with a lossy center conductor. are compared. The results are close. is described.	A calibration procedure for both models				
are compared. The results are close.	A calibration procedure for both models				
are compared. The results are close.	A calibration procedure for both models				
are compared. The results are close.	A calibration procedure for both models				
are compared. The results are close.	A calibration procedure for both models				
are compared. The results are close. is described.	A calibration procedure for both models				
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		Bedford, Ma	ssachu	setts 01730		
13. ABSTRACT						
This report is an external to 1072 Series and 1072	ended version of	an invited pap	er pre	esented at the		
1972 Spring meeting of the Optical Society of America held in New York City. The report compares spectrometric systems from the point of view of efficiency.						
Three important propertie	es of a spectron	neter are: (1) i	ts thro	ughput. (2) whether		
or not it is a multiplex sy plex systems are describe	stem, and (3) it ed. and an attem	s free spectral	l range	e. Various multi-		
the merits of implementat	tions of such sys	stems. System	as cons	sidered are the		
Michelson and Lamellar- and the Hadamard transfo	grating interferd	ometers, the M	lock in	terferometer,		
viio iiaaaiiiai a ti alisio	in spectromete					
KEYWORDS: Multiplex, Spectroscopy, Fourier, Interferometry						
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APPROPRIATE HARDI MATERIALS FOR HIGH	H POWER 10.6 μ		LI HA.	LIDE	
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A. Armington					
J.Bruce					
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Bedford, Massachusetts 01730					
13. ABSTRACT					
The criteria for the selection of alkali halides as high power 10.6 μ m laser window materials are discussed. Experiments for improving the mechanical properties of these materials, such as hardening, hot forging and alloying are described. Also a discussion of the damage mechanism in KC1 is given.					
KEYWORDS: High-power laser window material, Alkali Halides Strengthening mechanisms, Phase diagram, X-ray topography, Thermal conductivity DD, FORM 1473					
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13. ABSTRACT					
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This Bulletin is a q	uarterly publicat	ion that contain	s AFC	RL contract and	
linhouse data reported fr	om sites through	nout the world.	The fi	irst four issues,	
which encompassed 1964	l data, constitute	e Volume I. Vo.	lume I	I (numbers 1-4)	
contains quarterly data	for 1965 with Vol	lume III (1966),	Volun	ne IV (1967),	
Volume V (1968), Volum	ie VI (1969), Vol	ume VII (1970),	Volu	me VIII (1971),	
and Volume IX (1972).				-11	
Program descriptio	ns for all data s	ections are upo	ated a	nnually or as re-	
quired, and are present	ed in Number 1 o	of each volume.	1		
The following types	of data are conta	ained within ead	n issu	le: magnetometer,	
cosmic ray, ELF noise,	riometer, sola	r optical and ra	.dio en	nission, and lono-	
sonde. This issue cover	's such data for	aprii, May, an	u June	1314.	
1					
KEYWORDS: Magn	ietometer. Ne	eutron monit	or. I	ELF noise.	
Riometer, Solar o					
			Liau	io cimpondii,	
vertical incluence	Vertical incidence ionospheric soundings				

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3. REPORT TITLE					
SEASONAL, DIURNAL ANI SCINTILLATION AT 64° IN	IVARIANT LAT	DEPENDEN TITUDE	CE OF IC	NOSPHERIC	
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J.P.Mullen					
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1972, Vol. 20, pp. 957-964.		ł	atories (Ll		
			scom Fiel	setts 01730	
		Bediora,	Massachu	50115 01100	
13. ABSTRACT					
F layer irregularities at the invariant latitude of 64 ⁰ were studied by					
observing amplitude scintil	llations at 137	MHz of the	synchron	ous satellite,	
ATS-3; observations were	made from Nai	rssarssuad	. Greenla	nd. In the 2 yr of	
data analyzed (1968-1970)	consistent seas	onal effect	s were no	ted. Quiet dav	
winter records showed littl	le diurnal varia	ation. Qui	et dav sum	mer davtime values	
showed extremely low occu	errance of scin	tillation T	hese seas	sonal natterns must	
now be integrated into the	modal of the hi	ch latitude	irregular	ity region. The	
occurrence of high amplitu	do fluotuationa	gn raintude	li regular 1 consitive	Av with the magnetic	
occurrence of might amplitude	ae Huctuations	correlated	o positivo	correlation of 0.46	
index. Nightly means of so	omiliation inde	ex showed	a positive	ightly agentillation	
with night means of Kp. T	ne autocorrela	tion function	on or the n	ignity scintillation	
index reveals that a long ti	me constant of	several da	ys exists	for the irregularity	
pattern. During magnetic	storms the tim	e or maxin	num occur	Telice of	
scintillation shifts from the	e quiet day pea	K OI 2200 t	оа реак б	eiween usuu and	
0500 when $K_p=4-9$. The m	orphology of th	e irregula	rity regioi	n is becoming more	
evident with the addition of the seasonal pattern and the long term consistency of					
the irregularities.					
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KEYWORDS: Ionospheric scintillation, Auroral oval scintillations, VHF					
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OBSERVATIONS OF PHOTOSPHERIC POI DIFFERENCES	LE-EQUATOR T	EMPE.	RATURE		
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Richard C. Canfield					
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VOI. 23 (1912) 231-204.	L.G. Hanscor		· '		
	Bedford, Mas		etts 01730		
13. ABSTRACT					
Using photoelectric methods we have	repeated Plask	ett's (1	970) measurements		
of pole-equator temperature differences.	We average m	any lim	b-darkening scans		
to reduce statistical errors. We then and	alyze the differe	ences be	etween the average		
polar and equatorial scans. Plaskett's la	rge pore-equato	or temp	difference of		
are not confirmed. Our data yield a pole 1.5K±0.6K, although we cannot rule out s	-equator tempe.	rature (-4K		
1.5K±0.6K, although we cannot rule out a	systematic crio.	13 01 0	117.		
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		3.66			
KEYWORDS: Solar photosphere, Pole-equator temperature, difference					
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INTERPRETATION OF INFRARED OXYGE	N SPECTROHE	LIOGRA	AMS
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13. ABSTRACT	<u> </u>		
Spectroheliograms have been obtained multiplets of neutral oxygen. Those made it very smooth intensity distribution, with fac contrast with respect to the undisturbed photothe core of λ8446.37 Å show evidence of coublending with a line of neutral iron. An analysis of a λ7772 Å spectroheliog approximately 1500 G is required to produc This value is consistent with the recent obs	in the lines of the ulae and sunspond to sphere. Specially with chrough a management of the lines of the line	ne 7770 of penumetroheli mosphe that a m	A multiplet show a mbrae at a very low lograms made in eric features and of magnetic field of numbral phenomenon.
KEYWORDS: Spectroheliogram, Solar chron	nosphere, Sola	r spect.	ra
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13. ABSTRACT	1				
A method for obtaining the source for the variation of equivalent width across several infrared Fraunhofer lines. The investigated have non-L.T.E. source further mean continuum intensity. DeJager estimated the departures from L.T.E.	the solar disk results indica nctions which and Neven (19	has bee te that are less 68) appe	en applied to most of the lines s than or equal to		
KEYWORDS: Source function, Fraunhofe	er lines, Solar	atmosp	here		

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	Bedford, Massachusetts 01730
13. ABSTRACT	
A method is described to increase th	ne thicknesses of achromatic linear
retarder elements without sacrificing the	angular aperture by making each of
the elements out of a combination of two th	nicker pieces.
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KEYWORDS: Achromatic wave plates, Lir	near retarders, Optical filters
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13. ABSTRACT	Dedicia, Mass	acnuse	tts 01730				
Various combinations of waveplates a achromatism is dependent on the dispersion the individual waveplates. The advantages over others are described.	ns of hirefringe	nce and	on the thickness of				
KEYWORDS: Birefringence, Retarders, Wa	ave plates, Achr	romatic	waveplates.				
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NARROW BAND FILTER	RS BASED ON MA	AGNETOOPTIO	CAL EF	FECTS		
NARROW BAND FIELD	65 B115115, 01. 1					
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		Bedford, Ma	ssachus	setts 01730		
13. ABSTRACT		.1				
mi di comi i dorr	eloned for two ty	mes of narrow	band fi	lters. One is		
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the Macaluso-Corbino e is capable of giving ver	effect instead of	tne imear bire r transmissior	nrofile	es than the Lyot-		
Öhman filter and it has	a verv wide fiel	d.	- P			
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KEYWORDS: Magnetooptical, Narrow band filters, Solar observing						
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ZEEMAN SPLITTING II:Zeeman Mult	iplets for Dipol	le and Qua	adrupole	
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	Bedford, Ma		ts 01730	
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13. ABSTRACT				
The radiative transfer equations (L	TE) in the four	Stokes pa	arameters are	
derived for the general case of a Zeema	an multiplet for	both elec	etric and	
magnetic dipole as well as for electric	quadrupole rad:	iation.		
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KEYWORDS: Fraunhofer liner, Zeeman	splitting, Sola	r atmospi	nere	

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REGION III: On the Origin of the Appa 4. DESCRIPTIVE NOTES (Type of report and inclusive dates)	rent π Compoi	nent in	Sunspot Umbrae		
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5. AUTHORIS) (First name, middle initial, last name) J. M. Beckers E. H. Schroter					
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The appearance of the π component of a normal Zeeman triplet in sunspot umbrae is discussed. The effect of saturation on the shape of the spectral line profile is investigated as a factor in explaining the anomalous behavior of the umbral π component.					
KEYWORDS: Sunspot umbrae, Solar mag	gnetic fields, 2	Zeeman	n triplet		
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		Unipolar Sunspot		
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		Bedford, Massa	chus	etts 01730
13. ABSTRACT		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·
From an investigation	of spectra in	a magnetically se	nsit	ive $(\lambda 6173, g=2.5)$
and insensitive line ($\lambda 5576$,	$\sigma=0$) we der	rived the following	nro	perties for a
symmetrical sunspot:	g-0/, we der	IVEG the lollowing	5 P* (pervies for a
(a) The magnetic field	etraneth varie	es with the distant	റല വ	(a < 1) from the
sunspot center like $H(\rho) = H(\rho)$	$\frac{3(1)(1)}{3(0)(1+\alpha^2)-1}$	DD WILL UIC GIBUALL	оо р	(Þ _ = / 11 0111 0110
(b) The zenith angle of	the magnetic	field varies like	900.	From this and
from $H(\rho)$ we find a height	oradient of 0	$5 \text{ gs/km at } \alpha = 0$	•	
(c) The equivalent widt	h and the half	width of $\lambda 5576$ ch	าดพ	an increase in
penumbral regions of maxis	mum Evershe	d flow. Most like	1v th	is is due to a
combination of inhomogene	ities in the Ex	rershed flow and "	'mic	roturbulence."
(d) We find the magnet	ic field strens	oth to be larger in	the	dark interfila-
mentary regions of the pen	umhra Thos	e regione move d	lown	wards with respect
to the bright filaments and	nrohahlar hass	a more horizont	al m	agnetic field.
(e) In a weak light brid	propably nave	naiona of hright r	ar III	mhral filaments
into the umbra, we find a d	loopengo of the	a magnetic field of	trar	ooth and a more
horizontal field direction	ith page of th	the improf curr	JIIN Y	ing
horizontal field direction w (f) In umbral dots and	in the light be	idee we find a rol	Julla Jotiv	e unward motion
(I) in umbral dots and	m me ngnt br	rage we ima a rei	ıaıIV	e upwaru momom.
KEYWODDO C				
KEYWORDS: Sunspot, Sola	r magnetism,	Unipolar sunspot	t	
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13. ABSTRACT	1			
The use of a Babinet compensator to not the fringe pattern produced in a spectro	neasure solar m heliogram is de:	agnetic scribed	c fields by means	
KEYWORDS: Solar magnetic fields, Babi	net compensator	r, Spec	troheliograph	

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13. ABSTRACT				
above sunspot umbrae Flashes!:	are described. We O sec. The light cu	find as propert	ies for	
(b) A diameter ran (c) A tendency to r	ging from the resolution ging from the resolution the resolution is given by the resolution of the resolution in the resolution is given by the resolution is given b	c.		
(d) A 'proper moti (e) A Doppler shift (f) A magnetic fiel		enerally directed	d towar	ds the penumbra.
(g) A decrease in t the flash motion.	this field of 12G/se	c. This decrea	se is p	robably related to
(h) At any instant an average of 3-5 flashes in a medium-size umbra. A weak feature often persists in the umbra after the flash. This post-flash structure initially shows a blue shift, but 100-120 sec after the flash, it shows a rapid red shift just before the flash repeats.				
KEYWORDS: Solar sun	spot umbrae, Solar	chromosphere,	Solar	inhomogeneities
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		Bedford, Mass	sachus	etts 01730
13. ABSTRACT				-
The photographic p	olarimeter used	to measure th	e lines	r polarization of
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is described.				
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KEYWORDS: Solar coron		ence, Photogra	phic po	larimeter,
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13. ABSTRACT	1		
Instruments aboard Nimbus 3 meas for two eight-day periods during April a day mean profiles show latitudinal distrearlier measurements. Using a zonally including photochemical effects, numer; periods of one year, starting with the atthe Nimbus 3 observations reasonably was a transport process.	and July 1969. ibutions simila: averaged mode ical integrations utumnal equinox	The zon r to thosel of the s have b	ally averaged eight- se obtained from atmosphere een carried out for model reproduces
KEYWORDS: Ozone, Nimbus 3, Numeri	cal model		
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	Bedford, Ma	ssachusetts 01730		
13. ABSTRACT	-			
		re been studied in		
Two classes of coronal expansion	pnenomena na	ve been studied in		
Sacramento Peak coronal movies: Slow phenomena ($v \sim 10 - \sim 2 \text{ km/sec}$) and fas	t accolorated	guagi-exploding		
arches ($v\sim 10 - \sqrt{2}$ km/sec) and last arches ($v\sim 10 - >100$ km/sec). The va	rious nhenome	na were found to be		
associated with flares in different ways	The slow exi	pansions were long lived		
post-flare phenomena initiated by the fl	are: the accele	erated expanding arches		
were either (a) arches expanding prior	to and apparen	tly exploding at flare		
onset, or (b) arches apparently emerging	ng from the fla	re (probably in its initial		
phase) and rapidly expanding and explod	ling, or (c) the	expansion and disruption		
of (originally stable) coronal arches du	ring occurrenc	e of a distant flare. These		
expansions may be considered as eviden	nce for corres	ponding flare associated		
changes in the coronal magnetic field.		-		
KEYWORDS: Solar flares, Solar corona	a, Active regio	ns		

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s. Author(s) (First name, middle initial, last name) Paul H. Carr					
Peter A. DeVito					
Thomas L. Szabo					
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Sonics and Ultrasonics, Vol.SU-19,	Laborator				
No. 3, July 1972, pp. 357-367.	L.G. Hanscon				
	Bedford, Mass				
13. ABSTRACT An experimental and theoretics	al study has bee	en mad	e of the effect of		
temperature differences and Doppler sh encoders and decoders. A 31-bit bi-pha	itts on the perio	ormano	longth soguence		
was generated at a center frequency of	ise modulated n 70 MHz on a sla	h of V	X quartz and		
decoded or correlated on a similar slab	The taps wer	e spac	ed 0.1 µsec apart.		
The peak-to-maximum-sidelobe ratio de	graded by 3 dB	when	the temperature		
difference between encoder and decoder	was 82°C. Th	e corr	esponding Doppler		
width of 240 kHz was observed, both me	asurements bei	ng in g	good agreement with		
theoretical predictions. Similar device Although the insertion loss was much le	s were labricat	tz the	neak-to-sidelobe		
ratio degraded by 3 dB in 23°C. The us	e of a frequenc	v offse	t was used to com-		
pensate for and remove the degradation	of the peak-to-	sidelok	oe ratio due to a		
temperature difference.					
The temperature dependence of the					
been calculated for a number of differen Sequences with high peak-to-sidelobe ra	tios for no tem	neratii	re differences were		
more temperature dependent than those	with lower peal	x-to-si	delobe ratios.		
Data is given for the selection of the opt	imum sequence	and m	naterial for a given		
application.	-				
KEYWORDS: Surface waves, Encoders	and decoders, I	Effect o	of temperature		
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5. AUTHOR(S) (First name, middle initial, last name)					
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Vol. 11, p. 1651, July 1972. Laboratories (LWG) L.G. Hanscom Field					
Bedford, Massachusetts 01730					
13. ABSTRACT					
Initial tests of the AFCRL telescope indicate that the reso telescope are excellent. Obse of less than one kilometer breations of double stars and Saturare tolerated by the mirror wi	plution and temped rvers have been adth; the resolution's rings. Temp	rature o able to r on has b perature	perati resolve een ch change	ng range of the lunar features ecked by observa- es of 20-30°C	
KEYWORDS: Lunar laser rang	ing, Optical offse	etting, C)ffset t	racking	
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13. ABSTRACT					
This review is concerned with the physical properties of the neutral upper atmosphere above 25 km, that is of the stratosphere, mesosphere and exosphere. Experimental results are included from measurements with rockets, satellites and ground-based radars and optical instruments. Many new data are available, partly from low altitude satellites, for density and winds during disturbed conditions associated with geomagnetic storms. Progress has been made in representing the semi-annual effect in terms of variations in density. Due to new data temperature changes during disturbed conditions can be represented more accurately. The radar incoherent scatter and optical Doppler broadening techniques have been increasingly used to provide temperature results. In composition the absolute values of O and O2 densities in the lower thermosphere are still being actively debated. In an auroral arc NO density at 120 km in excess of that of O2 has been observed. In model atmospheres the low altitude, high altitude and mean CIRA 1971 models are being presented. KEY WORDS: Neutral atmosphere, Density, Winds, Temperature,					
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13. ABSTRACT				1	
Rocket observations have been used to construct a set of atmospheric models from 20 to 90 km that represent the vertical distributions of thermodynamic properties associated with the extreme cold and warm stratospheric and mesospheric regimes that occur in arctic and subarctic regions during the winter months. There are strong positive correlations between temperatures at levels between 30 and 55 km during both regimes. Temperatures at lower and higher levels, however, are negatively correlated with those between 30 and 55 km. The negative relationships are compensating features which prevent unlimited variations in horizontal gradients of pressure and density and associated wind fields. Models for warm and cold regimes which have a 5 and 10 % liklihood of being equalled or exceeded at Churchill, Canada (59°N) during December and January are presented. Frequencies of occurrence of these warm and cold regimes are also given for Ft. Greely, Alaska (64°N) and West Geirinish, Scotland (57°N).					
KEYWORDS: Stratos	sphere, Mesosphere,				
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Third Conference on Weather Modi- fication, June 26-29, 1972, Rapid City,	L.G. Hanscom	Field			
South Dakota					
13. ABSTRACT					
A warm cloud modification experiment was conducted off the east coast of					
Florida during September 1971 to test the use of encapsulated urea as a seeding agent for triggering rain or increasing rainfall amounts in warm cumulus clouds.					
The seeding and measurement program	consisted of sele	ecting	, over the course of		
each daily flight, two to six clouds of si	milar dimension	s. Ha	alf the clouds were		
seeded, half were controls. The order					
Knowledge as to which cloud was seeded available to the authors until the analysi					
were used in the project. A C-130 for s					
internal cloud properties, a Piper Azteo	c for measureme	ent of	cloud base		
parameters and rainfall, and a high flying	ng RB-57F for p	hotogi	raphing the target		
clouds and the surrounding mesoscale c					
selected on 7 days over a 2-1/2 week period. The RB-57F made 136 photo passes					
the C-130 111 cloud passes, and the Aztec 270 below cloud rain passes. An analysis of all clouds penetrated was done in order to determine initial					
cloud conditions so that a reasonably un	iform experimen	ital cl	oud population		
could be selected. The subsequent histo					
liquid water content, and buoyancy chan seeding could be sought in the difference		ned so	tnat results of		
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KEYWORDS: Warm cloud seeding, Aircraft cloud measurements, Precipitation, Capsulated area. Cloud physics. Weather modification					

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Walsh Functions have been very useful in transform spectroscopy as evidenced by the recent work in Hadamard transform spectroscopy. It is also possible to use Walsh functions to generate a suitable grille for use in grille spectroscopy as developed by Girard. The hyperbolic grill that is often used in this technique is very closely related to the grill whose transmittance is defined by a complete set of the sal functions. This paper explores this relationship and indicates how other grilles of specified properties may be generated. Thus, the application of Walsh functions can be profitably extended to the domain of the grille spectrometer. KEYWORDS: Multiplex spectroscopy, Hadamard functions				
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THE MAGNETIC FIELD	AS A MECHANIS	M TO PRESER	VE		
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		L.G. Hanscon			
Bedford, Massachusetts 01730					
A thought-experimental approach is given to the definition of the magnetic					
field as a force arising	from the need to c	onserve relativ	istic m	omentum.	
Mechanical and electron	nagnetic analogies	are compared	to illus	trate the mechanisms	
of momentum transfer f	rom field or stres	ss energy to kin	etic ene	ergy of a particle.	
KEYWORDS; Electromagnetic momentum, Special relativity, Electromagnetism,					
Field momentum, Theor	retical physics				
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Paper discusses a Geological Society of America Penrose Conference, which convened at the Mountain Chalet, Snowmass-at-Aspen, Colorado, from				
which convened at the Mountain Chalet, Snowmass-at-Aspen, Colorado, Irom 26 to 30 September 1971, fostered communication among rock mechanics				
experimentalists, dislocation theorists	earthquake en	gineer	s and seismologists.	
Eighty-four experts heard 40 short paper	ers in informal	sessio	ons on friction, pore	
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KEYWORDS: Earthquakes, Source mechanisms, Friction, Pore pressure				
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13. ABSTRACT	***************************************	<u> </u>			
The design, construction			acrame	nto Peak Observatory	
Vacuum Tower Telescope is	s described in	this article.			
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KEYWORDS: Solar telescop	e, Tower teles	scope, Vacuum	telesco	pe	
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quiet region are studie	tro location 54 m	in The Depole	a sequence of 213 H	α
spectra of the disk cen at $\Delta\lambda = 0.4$ Å are measu	ire lasting 54 iii	in. The Doppie	er sillits of each frai	gun is
reconstructed. The ve	red and the vero	city mistory, or e	for each of 256 poir	auii ia nts
along the total slit leng	oth of 280 000 km	o contain is round	Tor each of 200 per	1615
			laces where the amp	olitude
of the fluctuating veloc	ity is high. The	average veloc	ity power spectrum	exhibits
three main features:	1) A peak at 287	sec. (2) A gro	up of high frequency	peaks
in the range 150-210 s	ec. and (3) A lov	v frequency pea	k with a period of 90	00 sec.
The relationship	of these feature	s to the Ca K n	etwork is discussed.	
KEYWORDS: Solar chr	omosphere, Sola	ar velocity field	ds, Solar granulation	1 '
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1. INTRODUCTION TO RESEARCH ON T	HE SOLAR CORON	٧A	
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5. AUTHOR(S) (First name, middle initial, last name)			
John W. Evans			
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13. ABSTRACT			
This lecture is an introduction to	the solar corona fo	or inv	estigators in other
solar fields. The development of our known	owledge of the cor	ona r	eached a turning
point in 1940 with the identification of th	e lines of the spec	etrum	as those of highly
ionized atoms which could exist only at	temperatures in th	ie mii	lion degree range.
The modern history and the details of ou are pursued to the 1970 period. It cover	a the physical stat	ige be	gin with this and
interaction with magnetic fields, the ori	s the physical stat	bo go	ne corona and its
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Letters, Volume 14, No.	3,	Laboratorie		
1 June 1972.		L.G. Hanscor		
		Bedford, Mas	sacnus	EIIS UI 19U
13. ABSTRACT				
The singularity of th	e jacobian, recer	tly claimed by	Gans to	result in the
extremal property that in	ifinite values be t	aken by the par	tial dei	rivatives of all the
diagonal force constants	with respect to a	ny given off-dia	gonal f	orce constant, is
shown to be consistent wi	ith finite values o	f all the partial	deriva	tives if the rank of the
singular jacobian satisfie	es a specified add	itional condition	n.	
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KEYWORDS: Molecular,	Vibrational For	ce. Constant		
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5. AUTHOR(S) (First name, middle initial, last name) E. Fujimori			
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Reprinted from Photochemistry and Photobiology, 1972, Vol. 16, pp. 61-64.	Air Force Can Laboratorie L.G. Hanscom Bedford, Mass	nbridge es (PHF n Field	Research
13. ABSTRACT			
When anaerobic aqueous solutions contain to 310 nm irradiation, a new shoulder in Exictation of this irradiated solution with fluorescence at 465 nm. Indole and indole though the solubility of fluorescent production upon the type of indoles. Biacetyl acts in phosphorescence of biacytyl is quenched acid tryptamine tryptophan indole is step probably consists of an electrophilic state of acetone or biacytyl.	absorbance app 350 nm light endeacetic acid procts in 25% acet a a similar way efficiently by vandolealdehyde.	ears at xhibits oduce s one-wa as does irious i	about 350 nm. a new blue imilar fluorescence ter mixture depends acetone. The ndoles; indoleacetic imary photochemical
KEYWORDS: Fluorescence, Phosphores Biacetyl, Photoreaction DD, FORM 1473	cence, Indole c	ompoun	ids, Acetone,
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Courte I Congression					
George J. Gassmann					
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	Bedford, Mas				
13. ABSTRACT	, , , , , , , , , , , , , , , , , , , ,				
The article discusses and reviews recent results which have allowed					
improved mapping of the arctic and anta	rctic ionosphe	res. T	his invited		
contribution comprises one section of a	two-section ch	apter o	n the ionosphere,		
the other section being written by W.F.	Utlaut of the 1	nstitute	of Telecommunica-		
tion Sciences, Boulder, Colorado.					
MENTALORDO, Aurena Iaragrapana Dalar Aratia					
KEYWORDS; Aurora, Ionosphere, Polar, Arctic					
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ANALYSIS OF SIMULTANEOUS POLAR FOX II BACKSCATTER AND IONOSPHERIC SOUNDING DATA				
4. DESCRIPTIVE NOTES (Type of report and inclusive dates)				
Scientific. Interim. 5. AUTHOR(S) (First name, middle initial, last name)				
G. J. Gassmann				
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Presented on 3 May 1972 at Naval Postgraduate School, Monterey, Calif.	ir Force Cambridge Research Laboratories (LIB) .G. Hanscom Field edford, Massachusetts 01730			
13. ABSTRACT				
Backscatter data from the northward-looking POLAR FOX II radar were simultaneously taken with airborne and ground-based ionospheric soundings and optical data supplemented by satellite observations. The detailed ionization contour lines in the region from 0 to 2000 km north of POLAR FOX II, obtained for a period of about 2 hours before local midnight in December, explain why only a small range section of ground could be seen during this period. Aspectsensitive direct backscatter echoes from field-aligned laminae both in the E- and F-layer were dominant and were found to be reflected from latitudes where vertical soundings show spread-E and -F. Those regions appear to be identical to the auroral E (night E) layer and "plasma ring" F layer known to be associated with the auroral oval.				
KEYWORDS: Arctic ionosphere, Radio aurora, Auroral clutter DD, FORM 1473				

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13. ABSTRACT				
The map is proposed for worldwide climatological statistics, to depict accurately the area covered by some specified meteorological condition or element. Since it is square, a grid overlay divides the map into small squares, each covering exactly the same amount of global area. The map is centered on the north pole where it is conformal. The parallels of latitude in each of the four quadrants of the square are represented by elliptical arcs that change from circular shape at either pole to a straight line at the equator. Except for Antarctica no continent is split or divided in this projection. The Northern Hemisphere is presented without interruptions or discontinuities of direction. The map's four quadrants can be reassembled to place the south pole and the whole of Antarctica at the center of the representation, as an interim step in the drawing of isopleths in the Southern Hemisphere.				
KEYWORDS: Equal area, Map porjection, Climatological statistics, World area				

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ELECTROSTATIC PROBE MEASUREMEN OF A BLUNT BODY REENTRY VEHICLE	TS OF FLOW F	IELD (CHARACTERISTICS	
4. DESCRIPTIVE NOTES (Type of report and inclusive dates)				
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5. AUTHOR(S) (First name, middle initial, last name)				
Dallas T. Hayes				
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Plasma Dynamics Conference, Boston,	Laboratorie		•	
Massachusetts, June 26-28, 1972.	L.G. Hanscon			
	Bedford, Mass	sacnus	etts 01730	
13. ABSTRACT				
The electron density measured by four flush mounted electrostatic probes during the high altitude rapid buildup range (270 to 200 kft.) of reentry is compared with predictions assuming a completely viscous layer behind the shock in the stagnation region matched to a standard boundary layer inviscid flow field back				
along the body. The probes were biased at high positive or negative potentials to collect the full random current at the edge of the collision dominated sheath. Excellent agreement between probe data and prediction is obtained in the stagnation region				
of the vehicle. Probe data from the conical afterbody is in agreement with independent microwave data obtained for the same flight. However, both these data				
indicate electron densities which are greater than the predicted values by as much as an order of magnitude. Possible reasons for this discrepancy are given.				
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KEYWORDS: Reentry flight test, Electrostatic probe measurements of ionized flow field characteristics, Flow field prediction models

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THE INTERPRETATION RATIOS OF SOLAR SPEC	TRAL LINES OF	MEASUREMENTHE LITHIUMI	NTS OF LIKE IC	' INTENSITY ONS OVI, NeVIII,
4. DESCRIPTIVE NOTES (Type of report				
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L.Heroux				İ
M. Cohen				
Monique Malinovsky				
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Vol. 23 (1972) 369-393.	·	Laboratori		- ,
L.G. Hanscom Field				
		Bedford, Mas	ssachus	setts 01730

A rocket horne spectrometer was flown to measure absolute intensities of				
A rocket horne spec	trometer was flov	vn to measure a	bsolute	e intensities of

A rocket borne spectrometer was flown to measure absolute intensities of extreme ultraviolet spectral lines from the three ions OVI, NeVIII, and MgX present in the Sun. From these measurements, intensity ratios of lines from OVI, ratios of lines from NeVIII, and ratios of lines from MgX were compared with ratios calculated by using specific theoretical values of the ionization equilibrium in which dielectronic recombination was included in the processes establishing ionization balance. The effects of the electron density and temperature gradient on the temperature distribution of the flux of the spectral lines in the solar atmosphere have been taken into account in the calculations of the ratios. The agreement between the experimental and calculated ratios is good for the ions NeVIII and MgX and satisfactory for the ion OVI for which the calculated ratio is subject to large uncertainties. A reliable measurement of the electron temperature in the lower corona was obtained from the experimental ratios for MgX. This experimental temperature is in good agreement with the emission temperature of the spectral lines of MgX predicted from the theoretical values of the ionization equilibrium. The design and photometric calibration of a new rocket spectrometer developed to measure the intensity ratios over the broad spectral region 50 to 1250 Å are

KEYWORDS: Solar extreme ultraviolet, Solar physics, Electron temperatures, Lithiumlike ions, Ionization equilibria

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L.G. Hanscom Field			2b. GRO	UP	
Bedford, Massachuset	ts 01730				
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VISIBLE AND NEAR-I III. OXIDES AND HYD	ROXIDES	rra of miner	RALS A	ND ROCKS:	
4. DESCRIPTIVE NOTES (Type of repo Scientific Inter					
5. AUTHOR(S) (First name, middle initi	•				
Graham R. Hunt	,,				
John W. Salisbury					
Charles J. Lenhoff			,		
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1971, Vol. 2, pp. 195-2	200.	L.G. Hansed	ories (LWL)		
		Bedford, Ma			
		Dedicita, Ma	ssaciius		
13. ABSTRACT					
Visible and near-infrared spectra of various oxide and hydroxide minerals are presented, together with explanations of spectral features. It is shown that					
the principal bands ar					
ions, or to vibrational cations, iron is the m					
principal constituent of					
chromium, copper and		Office reacure	s are p	Toduced by	
chromium, copper and	i ilianium lons.				
KEYWORDS: Visible, Near-infrared, Reflection spectra, Minerals and					
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Vol. 43, No. 2, Februar	y 1972.	Laborator	•	. '
		L.G. Hanscon		
		Bedford, Mas	sacnu	setts 01750
13. ABSTRACT				ļ
The AFCRL lunar foot peak of Mt. Lemmo provided by a ruby lase duration every five sect is used to collimate the returns. The 2-1/2 sect nanosecond interval county guiding by an image-distant.	on near Tucson, r which can fire onds. A 60 inch outgoing laser peond round trip ounter. Tracking	Arizona. The three joule pul Cassegian teleulses and to confite the pulses is	rangi lses of escope ollect meas	ng signal is three nanoseconds of unique design the retroreflected ured with a one-
KEYWORDS: Lunar ran	ging, Laser rang		·	
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J.W. Rogers				
A.T. Stair, Jr.				
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Vol.11, p 1656, July 19	72.	Laboratorie		•
		L.G. Hanscom		
		Bedford, Mass	achus	etts 01730
13. ABSTRACT		· · · · · · · · · · · · · · · · · · ·		
W1 . 1				
The low resolution s	spectra of the ov	ertone vibration-	·rotati	on band of NO
formed in the reaction N	+O ₂ →NO+O follo	wed by N+NO→N2	,+О, i	s further
analyzed to obtain a phot	on efficiency for	the reaction N+0	\mathfrak{I}_{2} . U	Jsing the
experimental results of	photons	per second per	O_2 m	olecule, a
5000K Boltzman distribu	tion in the vibrat	tional levels of N	O mol	lecule, and the
rate constants k ₁ and k ₂	for the two reac	tions; the photon	effici	ency is calculated
to be $0.06 \times 10^{-6} k_2/k_1$.				
 				
KEYWORDS: Photon efficiency, Chemical reactions				
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SPECTRAL CHARACTERISTICS OF SURI	FACE-LAYER	IUNDU	DENCE
4. DESCRIPTIVE NOTES (Type of report and inclusive dates)			
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5. AUTHOR(S) (First name, middle initial, last name)			
J. C. Kaimal Y. Izumi			
J.C.Wyngaard O.R.Coté			
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of the Royal Meteorological Society,	Laborator	ies (L)	(B)
Vol. 98, No. 417, July 1972.	L.G. Hansco	m Fiel	d
	Bedford, Ma	ssachus	setts 01730
13. ABSTRACT			
The behaviour of spectra and cospec	tra of turbulen	ce in th	ne surface layer is
Ideacomibed within the framework of Simila	arity theory usi	ng wiii	a and temperature
If the treation data obtained in the 1968 AFC	:RL Kansas exp	erimer	ns. with approp-
riate normalization, the spectra and cos	pectra are each	ncies b	ut converge to a
curves which spread out according to z/l single universal curve in the intertial su	Lat low freque. hrange The n	aner co	ompares these result
with data obtained by other investigators	over both land	and wa	ater.
Spectral constants for velocity and t	emperature are	e deter	IIIIII and the
l	e constants is w	SCUSSE	d. The man
frequency behaviour is consistent with 1c where the spectra fall as $n^{-5/3}$, the cos	ocal isotropy.	In the i	inertial subrange,
where the spectra fall as $n^{-5/3}$, the cos	pectra fall fast	er; uw	and we as n '/',
$\frac{1}{2}$ and $\frac{1}{2}$ on the average as $n = \frac{1}{2} \frac{1}{4}$. The	4/5 railo beiwe	en me	trainsverse and
longitudinal spectral levels is observed	at wavelengths	the of t	the order of L/10
above ground under unstable conditions a under stable conditions. This lower iso	tropic limit is	shown 1	to be governed by
the combined effects of shear and buoyar	ncy on small-so	ale ed	dies.
inte compined effects of shear and budyan	J		
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A STATISTICAL APPROACH TO EVALU.	ATING FOG DISPERSAL OPERATIONS			
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Bruce A. Kunkel				
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13. ABSTRACT				
A statistical approach that can be used as an aid in evaluating the results and cost effectiveness of fog modification operations is presented. Ten years of visibility data from the WBAN records of those airfields that are prime candidates for fog modification experiments have been tabulated. From these data, climatic probabilities of visibility improvements to above minimum conditions for different times of the day have been obtained. Since the solar radiation is one of the prime factors in natural dispersal of fog, all times are normalized with respect to sunrise. As one would expect, the data show a marked increase in the probability of natural visibility improvement after sunrise. There is considerable variations in the climate probabilities of different stations reflecting the different types of fog regimes. Based on these conditional probabilities one can determine the number of tests required in order to have 95% confidence that the treatment is responsible for improving the visibility to above minimum conditions. This approach also provides a more suitable means of determining cost/benefit rations. The claimed results of past seeding experiments are tested against this evaluation procedure.				

KEYWORDS: Warm fog dispersal, Weather modification, Conditional probabilities

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13. ABSTRACT A ground based heating system for fog dispersal is being designed to efficiently distribute the heat over the target (runway) area. To aid in the design of such a system, a series of field experiments will be conducted at Vandenberg AFB in July 1972. An array of propane burners of varying intensities will be installed and the spatial distribution of the heat generated by the burners and its effect on the fog will be documented by an instrumented 200 ft tower, a lidar, a sonic radar and a .86 cm radar located downwind of the burners. A numerical model has been developed which gives first order estimates on the optimum size and number of burners required to produce a operationally-useful clearing over the target area for various combinations of wind and stability conditions. The model predicts the bent-over trajectory of a continuous heat plume from either a single or line source of burners by considering the total buoyancy and momentum in a plume cross-section. An entrainment rate based on empirical data is assumed. The entrained fog water is assumed to evaporate instantly providing that plume is not saturated. Results of some calculations with this model are presented to show the effects of burner intensity, burner spacing, wind, and stability conditions on the plume trajectories.					
KEYWORDS: Warm fog d	lispersal, Weather	r modification,	Heat pl	umes	

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A small, stainless steel, Roots-type p		ie pump			
employs helium leak tight rotary seals whi ultrahigh vacuum gas handling systems. A	throughput (at atmospheric pres	eguro)			
of 100 liters/min has been measured at 180		saure)			
throughput is correspondingly larger.	a spine in mgner spin s, and				
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13. ABSTRACT						
Relative frequencies of cloud-free li	ines-of-sight w	ere determined at				
specified elevation angles and directions	by utilizing da	ta from photographs				
taken with a comora with a 1800 (figh-ex	a) lang and infr	rared film to produce				
taken with a camera with a 180° (fish-eye) lens and infrared film to produce						
high-quality photographs of the sky. Four summers of hourly daytime data						
were used to find relative frequencies as functions of viewing angle, sky cover, sunshine and cloud type. Persistence and recurrence relative frequencies,						
sunshine and cloud type. Persistence ar	ia recurrence i	relative frequencies,				
comparisions between "clear" and cloud	-iree lines -oi -	signt, and a general				
method for estimating probabilities of cl	oua-iree lines-	-oi-signt for any location				
are presented and discussed.						

KEYWORDS: Clouds, Seeing, Lines-of-sight, Optical seeing, Infrared seeing, Sky cover
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13. ABSTRACT	-1			
A technique has been developed for a samples utilizing anodic oxidation and su It differs from those previously reported exposed during anodization and total imm. The use of an ammonium pentaborate sol simple anodization apparatus has yielded surfaces of gallium arsenide wafers. Af of the wafers were found to be relatively	bsequent remove t in that only one nersion in the e oution as the ele toxide layers of ter removing the	val of the oxide layers. e surface of the wafer is lectrolyte is not required. ctrolyte and a relatively f uniform thickness on the ne oxide layers, the surfaces		
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KEYWORDS: Gallium arsenide, Oxidation, Sectioning, Specimen preparation,				
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13. ABSTRACT		• 13 63	1	
Using as a guide AFCRL data of sola	r radio bursts	with il	ux densities	
S>500 flux units in the 245-35,000 MHz thanges in total electron content (TEC) o	range, we nave f the ionogrher	searci e Boi	th the radio hurst	
and the TEC data used in this study were	obtained at the	AFCE	RL Radio Observa-	
tory at Sagamore Hill. From 2 yr of dat	a we have found	d 19 ca	ses showing	
clearly a sudden increase of the total ele	ctron content (S	SITEC)	of the ionosphere.	
Radio bursts with peak flux density in the	e decimeter ran	ıge (typ	oe G) showed no	
correlation with SITEC events. Approxim	mately 50 perce	ent of a	all the radio bursts	
which had a peak flux density S > 500 f.u.	in the centime	ter rar	nge showed SITEC's.	
The percentage increased with increasing higher for flare events which occurred w	g peak Hux den:	the cer	tral meridian of the	
solar disc, but it was lower for events the	at occurred in	the ea	rly morning hours.	
The probability reaches nearly 100 perce	ent when the fla	re eve	nt appears within	
The probability reaches nearly 100 percent when the flare event appears within $45^{\rm o}$ of the central meridian of the Sun, occurs at local noon or in the early after-				
noon, and has a peak flux density $S > 1000$ f.u. in the centimeter range.				
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KEYWORDS: Total electron content, Solar radio bursts, SITEC				
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Reprinted from Preprint Volume of the Conference on Atmospheric Radiation, Laboratories (OPI) August 7-9, 1972, Fort Collins, Colorado. 3. ABSTRACT Accurate transmittance functions appropriate for use in remote temperature sensing of the atmosphere have been computed based on degraded, monochromatic calculations. These calculations have been done both in the 4.3 \(\mu\) m and in the 15 \(\mu\) m regions and include the effects of water vapor, ozone, and nitrous oxide as well as carbon dioxide. Calculations have been made for three atmospheric models (tropical, standard, and arctic) in which the temperature, ozone and water vapor and ozone absorption independently in the same spectral regions. The effect of transmittance variations in these two spectral regions and the impact on remote temperature probing are discussed. KEYWORDS: Remote temperature probing, Atmospheric transmittance	DOCUMENT COM		
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The Air Force Satellite OV3-6 (196	7-120A) placed into orbit on 4 December
1967 carried onboard a cold-cathode ion	ization gauge for direct measurement of
atmospheric density. Measurements we	ere made during the semi-annual
minimum period (January/February) and	d maximum period (March/April)。Results
from these measurements are presented	as ratios of maximum to minimum
density. Values are adjusted to a fixed	solar flux (10 ²² F _{10.7} =150). Magnitudes
of the April/January ratios are shown a	s functions of date. The gauge ratios
are in agreement with Cook's density ra satellite. Comparisons are made with t	tios from the orbital drag on the same
gauge measured semi-annual variation i	s found to be significantly larger.
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I have studied the observed con	centrations of vert	ical vel	ocity and vertical	
magnetic field in the corners of the velocity inferred from the vertical v	coarse network.	sing a r	norizontal	
of concentration of the field. The ra	te turns out to be	mputea much hi	the possible rate	
observed. I conclude that the obser	ved motions in sur	nuch m	giler tilali ilec are not	
concentrating the observed field at t	the corners of the	network	. I have suggested	
four possible alternate situations co	nsistent with the o	bservat	ions.	
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KEYWORDS: Solar magnetic fields, Solar velocity fields, Solar supergranules				
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13. ABSTRACT					
Some numerical experiments were performed in order to simulate the effect of finite resolution on solar granulation. When a two-dimensional pattern is smaeared, another pattern emerges whose nature depends on the width of the smearing function rather than the original pattern. The size of the structures present in a typical granulation photograph is about that which would be expected from the smearing of smaller structures by the effect of atmospheric 'seeing'. Only Stratoscope photographs appear to have unambiguously determined the nature of solar granulation.					
KEYWORDS: Solar photosphere, Solar granulation					
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13. ABSTRACT				
We used the Sac	ramento Peak Do	ppler-Zeeman	Analyz	zer to study the
velocity and magnetic	fields in 60"×300)" areas on the	solar	disk. We map the
steady component of t	he line-of-sight y	relocity and lor	ngitudin	al magnetic fields
and compare them wit	h the coarse Ca [†]	network. The	e collec	tive phase
behavior of the 5-min	oscillations is s	tudied in detail	. we i	and large scale
phase coherence, incl 100 km/sec which can	uding waves with	. typicai norizc	mai pii The imi	nortant oscillatory
features are interpret	ed in terms of th	e properties o	f modif	ied sound waves.
We find no apparent r	elationship betwe	en the steady	and osc	illatory fields.
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KEYWORDS: Solar ph	otosphere, Solar	velocity fields	s, Magr	netic fields
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13. ABSTRACT			· · · · · · · · · · · · · · · · · · ·	
This paper is limit	ed to positive ion	studies only.	A fairl	ly detailed
description of the instru				
ments is first presented				
lower ionospheric meas				
the methods, limitation ion currents into ambie	s and uncertaintie nt ionognhere par	es in the interp	D regi	on measurements
and the present state of				
origin of water cluster				
some E region results a	are presented and	these are com	pared	with the predictions
of a new diurnal model of the E region which includes both ion chemistry and ion transport.				
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The paper describes a numerical exassumed velocity distribution in the solution between a blue- and a red-wing filtergreffective optical depth at which the veloteff strongly depends on the assumed verified the strongly depends on the strongly depends on the strongly depends on the assumed verified the strongly depends on the assumed verified the strongly depends on the strongly depends on the strongly depends on the strongly depends on the strongly depends on the strongly depends on the strongly depends on the strongly depends on the strongly depends on the strongly depends on the strongly depends on the strongly depends on the strongly depends on the strongly depends on the strongly depends on the strongly depends on the strongly depends on the strongly depends on the strong	ar atmosphere am is derived. city is measure	on the intensity difference This results in the ed. It is shown that this	
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Bedford, Massachusetts 01730 13. ABSTRACT Evidence is presented for a departure of the vibrational distributions of $N_{\tau}^{+}(B^{2}\Sigma_{\eta}^{+}, \nu'=2, 3)$ ions formed in single collision of energetic electrons and N_{2} ($X^{1}\Sigma_{\eta}^{+}, \nu=0$) molecules from that based on a simple Frank-Condon model involving simultaneous ionization and excitation of the neutral molecule. In this study relative band intensities of the N_{2}^{+} first negative ($B^{2}\Sigma_{\eta}^{+} - X^{2}\Sigma_{\eta}^{+}$) $\Delta\nu=-2$, -1 and $+1$ sequences were examined for 1.5 keV electron impact on a 300°K $N_{2}(X^{1}\Sigma_{\eta}^{+})$ target at a pressure of $\approx 10^{-4}$ Torr. The measurements verify and extend previous results reported by other workers. Theoretical N_{2}^{+} first negative relative photon emission rates calculated assuming excitation and emission probabilities proportioned to Frank-Condon factors are compared with measured relative band intensities. Within each ν' progression ($\nu' \leq \text{constant}$) a constant ratio of experimental to theoretical band intensities was observed. Normalizing the experimental to theoretical ratio to unity for the ν' =0 progression, the ratios for the ν' =1, 2 and 3 progressions are 1, 5 and 170 respectively. Implication of the apparent departure of the N_{2}^{+} B-state ν' =2 and 3 populations from Frank-Condon values are discussed. KEYWORDS: Electron nitrogen collision, N_{2}^{+} first negative vibrational populations					
KEYWORDS: Electron r	itrogen collision,	N2 first negati	ve vibra	ational populations	

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13. ABSTRACT					
The Kolmogorov sp	pectrum with its a	ssociated stru	cture fu	nctions is generally	
used to study wave prop	pagation in turbule	nt media. It i	s knowr	n, however, that	
this spectrum does not					
inertial range. In this	paper, the broade	ning of a focus	sea gaus	ssian beam is	
calculated, using instea					
medium. The Born app	oroximation is ais	o of boom ann	se it ioi.	lows naturally from	
the use of this spectrum of turbulence is obtaine	n. The dependenc	e of beam spro	eauing c	ose corresponding	
to the Kolmogorov spec	trum and the Buto	generany redu v approvimati	on whi	ch in fact do not	
depend on the outer sca	la of turbulance	The regults of	on ha or	onlied to arbitrary	
source configurations of	or extended to incl	ide the calcula	an ne ap etion of	other field	
quantities of interest.	1 CAUCHACA TO HICE	ado bilo carcura	COLOIL OI	OMICI IICIG	
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KEYWORDS: Laser, Co	herence, Turbule	nce, Beam spi	reading.	; ;	
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THE EFFECT OF OXYGEN AND BENZO	QUINONE CONCENTRATION ON THE			
REVERSIBLE SPECTROPHOTOMETRIC	CHANGES ACCOMPANYING THE			
PHOTOOXIDATION OF PORPHYRINS AT	LOW pH VALUES			
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	Bedford, Massachusetts 01730			
13. ABSTRACT				
Oxygen has little or no effect on the	spectrophotometric changes			
accompanying the reversible photooxidat	ion of porphyrins by benzoquinone at low			
pH values. High concentrations of benzo	quinone inhibit these reversible changes.			
Spectral evidence is presented to indicat	e that the porphyrin may be undergoing			
different photooxidative process at differ	rent pH values.			
KEYWORDS:Oxygen, Benzoquinone, Pho	tooxidation Porphyring			
IZET WOILDS. Oxygen, Denzoquinone, Filo	toonidation, i or phyrino			
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13. ABSTRACT				
The meridional and azimuthal electric wave fields are considered as the characteristic toroidal and poloidal components. Neglecting the exchange of energy between these fields leads to a toroidal mode wave equation which retains the principal longitudinal or asymmetric contribution. The asymmetric spectrum appears as a logical extension of the results for the symmetric field line oscillations. The model for this study consists of a dipole field magnetized plasma, whose density is commensurate with conditions in the plasmapause. Eigenperiods are calculated for a broad range of asymmetric modes. Because of the similarity in the latitudinal variation between the symmetric and asymmetric periods, it is imperative to revise current idealized magnetospheric models and incorporate such similarity in future models.				
KEYWORDS: Hydromagnetic wave, Micropulsations, Resonances				
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Richard J. Reed Kenneth R. Hardy				
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Widespread and persistent clear air turbulence (CAT) occurred over the Eastern Seaboard of the United States between New York and South Carolina on 18 March 1969. The major synoptic features and a qualitative discussion of the factors contributing to the development of the large vertical wind shears associated with the turbulence are presented. The turbulent region in the vicinity of Wallops Island, Va., was probed with a NASA T-33 research aircraft and with sensitive radars. The clear air radar echoes and the most intense turbulence occurred principally within an upper level frontal zone of about 2 km depth which was produced by the confluence of two currents of widely different origin. The smoothed Richardson number was less than 1.0 throughout the zone and reached its lowest value of ~ 0.25 in the region of strongest turbulence. Three distinct types of wave structures were evident in the clear air radar echoes These were: 1) long sinusoidal arches moving at approximately the wind speed which were oriented in the direction of the wind and wind shear and which had wavelengths of 15-30 km and crest-to-trough amplitudes of nearly 2 km; 2) unstable waves or billows of about 1.6 km wavelength which were superposed on a portion of the long arches and were also oriented in the shear direction; and 3) braided wave-like patterns having a wavelength of ~5 km and a crest-to-trough amplitude of more than 1 km which were oriented in the cross-wind (and crossshear) direction. KEYWORDS: Clear air turbulence, Radar echo, Wind shear, Radar scattering

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S.P. Zimmerman						
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Vol. 7, No. 3, pp. 377-380, March 1972.	Laborato					
	L.G. Hansco Bedford, Ma					
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13. ABSTRACT						
Analysis of frequency distribution	of vertical sh	ear of l	norizontal winds is			
reported for 2000 samples obtained bety	veen 90 and 13	6 km.	The distribution is			
independent of altitude when shears are	normalized by	/ dividi	ng by limiting			
shears of .075 sec ⁻¹ below 110 km. dec	reasing to $.03$	35 sec	¹ at 128 km.			
Associated vertical wavelengths are als	o altitude inde	pendent	t when normalized,			
with shortest wavelengths increasing from	om 3 km at 90	km to	10 km at 136 km.			
The Richardson number, as a criterion	of turbulence,	shows	tnat 7 % OI			
space/time samples below 110 km will	permit turbule	nce to	initiate, while no			
samples above 115 km will permit onse	t of turbulence	visc	osities (computed by			
Hines equation relating viscosity and lin	niting waveien	ıguı) ar o 115 i	m. The rete of			
than molecular at 90 km, approaching n	notecutar abov	1 cac-1	hut 10% of the			
deposition through viscous shear is 200 samples have a five-fold higher rate, w	hich will signi	ificantly	, affect temperature			
profiles. The shears found are capable	of increasing	moleci	lar ion and electron			
density to about 4×10^3 cm ⁻³ from back	ground ionizat	ion lev	els below 103 cm ⁻³ .			
and to 2×10^4 cm ⁻³ from backgrounds o	f 104 cm -3.	They ca	nnot significantly			
enhance 10 ⁵ cm ⁻³ backgrounds.	. 10 0111 • 1		<i></i>			
emiance to- cm - backgrounds.						
KEYWORDS: Shear turbulence viscositi	es, winds					
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MICROWAVE MEASUREMENTS OF FLO AT THE STAGNATION POINT OF A BLU			RISTICS		
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Walter Rotman					
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Plasma Dynamics Conference, Boston, Mass. June 26-28, 1972.	Air Force Car Laborate L.G. Hanscon	ories (I			
	Bedford, Mass		etts 01730		
13. ABSTRACT					
Plasma diagnostic sensors, including probes, are used to measure the flow fiel cone during atmospheric reentry. The mattenuation, reflection coefficient, and maltitude. The flight data are compared wand antenna performance, based upon threfunction agreement is obtained at high a which includes both viscous interaction actional nonequilibrium effects. These reswith probe data and observations from and	ds at the stagn icrowave measutual antenna cith calculations ee competitive littudes only for cross the entire ults are further	ation posurements oupling sof flow fider that fees thooker the confirmation of the con	oint of a blunt nose nts determine signal as a function of v field ionization eld models. low field model layer and vibra- med by comparison		
KEYWORDS: Reentry vehicles, Aerodynan Plasma sheath, Microwave antennas	mic flow fields	, Atmo	spheric reentry,		
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SOME EFFECTS OF NEUTRAL WIND OLOW-LATITUDE F-REGION	CHANGES ON T	HE			
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C.M. Rush					
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Atmospheric and Terrestrial Physics,	Laborato	. •			
Vol. 34, pp. 1403-1409, 1972.	L.G. Hanscon				
	Bedford, Mas	sachus	etts 01730		
13. ABSTRACT					
Using the time-dependent continuing phase of a diurnally varying neutral air low-latitude F-region is assessed. It is anomaly disappears varies when the phase with the anomaly persisting longer when speed earlier in the day. At times when 2000 hr), the wind exerts little influence anomaly, however, the dependence of the neutral wind is similar to that seen	wind on the ions seen that the ase of the merion the wind has in the anomaly is on its structure ionization dis	time at time at dional r ts max s well c re. Po stributi	distribution in the which the Appleton neutral wind changes, imum poleward developed (1200-bleward of the on on the phase of		
KEYWORDS: Neutral air winds, Equato	rial F region, A	Appleto	n anomaly		

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A PHYSICAL MECHANISM FOR THE PRO	DUCTION OF	SOLAR FLARES	
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Vol. 23, pp. 146-154, 1972.			
	L.G. Hanscon		
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13. ABSTRACT			
The weakly ionized photospheric lay certain dynamo inequalities (Equations (1: Hall current systems. The corresponding the surrounding plage area. For critical winds (speeds > 1km/s), two stream ins is of the order of that found in solar flare	 and (13)) regular Joule dissiptions values of the stability result 	esulting in photospheric pation is associated with 'driving' or convective	
KEYWORDS: Jet streams, Solar system			

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A COMPARISON BETWEEN AND A CLASS OF LINEAR			ER TRU	JNCAT ION		
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Sciences, Vol. 29, No. 5, Ju		Laboratori				
pp. 988-990.	······ ,	L.G. Hanscon		_,		
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13. ABSTRACT		······································				
The desirable properties of a certain class of linear digital filters are discussed and compared with the use of both linear and nonlinear diffusion						
discussed and compared w	ith the use of	both linear and	nonlir	ear diffusion		
operators as parameteriza	tions of sub-	grid-scale atm	ospher:	ic diffusion.		
These filters are characte	rized as "idea	al" in the sense	that fo	or any order n,		
the filter removes the sma	liest resolvat	ole wave compo	ment (t	he two grid-interval		
wave) but produces a minimuducing any phase shifts on	extrancous w	ing of all longe:	r wave:	s without intro-		
ducing any phase shifts or to use and can easily be de	extraneous w	ave components	s. Suc	h filters are simple		
compared with the Fast Fo	urier Transfe	orm for aroad	arposes	5. The filter is		
specific application to sub-	grid-scale n	arameterization	ina em	thomatical madels		
of the large-scale atmosph	eric circulati	on.	ı mı ma	thematical models		
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KEYWORDS: Digital filter, Gast Fourier transform, Sub-grid-scale diffusion						
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Computational Physics	, Vol. 10,	L.G. Hansco				
No.1, August 1972.						
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13. ABSTRACT						
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A general operator of arbitrary order is developed for the purpose of minimizing the deleterious truncation and aliasing effects introduced by						
minimizing the deleter	ious truncation a	ind allasing eff	ects in	troduced by		
interpolation. The effe	ects of interpolat	tion are discus	sed for	both uniform		
and mixed grid system						
demonstrated by means						
distribution around lati	itude circles. F	or geophysical	applic	ations, a low		
ordered operator is sh	own to be effecti	ve in restoring	physic	cally significant		
information which is lo						
of the restoration oper	ator that it may	find useful app	lication	in avoiding		
computational instabili	tv in cases wher	e interpolation	is invo	olved.		
<u>.</u>	V	1		•		
KEYWORDS: Interpolat	ion, Transfer fu	nction, Mixed	grid sy	zstems,		
Information loss	•			•		

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THE OPERATIONAL FEASIBILITY OF A	IRPORT FOG	DISPE	RSAL BY		
AIRBORNE HYGROSCOPIC PARTICLE S	EEDING				
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tion, June 26-29, 1972, Rapid City,	L.G. Hanscom Field				
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13. ABSTRACT Previous model studies and fie	ld experiments	have o	demonstrated the		
technical feasibility of improving the visi	bility of warm	fog to	operationally-		
useful levels by single and multiple line a	aircraft seeding	g with	sized sodium		
chloride particles. This paper describe	s the results of	`a test	program conducted		
at McClellan AFB, California to determine	ne the practica	bility (of implementing		
this technique at an airport on an operational basis. Model calculations were used					
to design the seeding tests for the climatologically-expected wind and fog condi-					

tions. Urea was chosen as the most practical seeding agent for these tests since it is non-corrosive to metals, non-toxic, and it is beneficial to plant life. The urea particles were microencapsulated in a thin ethylcellulose shell to provide for a well-sized spectrum of seeding particles that does not degenerate during storage, handling, or dissemination

It was found that the seeding aircraft could be accurately positioned at offset distances up to 1000 feet from the centerline of the runway using standard precision approach radar (PAR) that is available at most airports. The single line seeding technique is, however, not a practical technique for warm fog dissipation due to the extreme difficulty in targeting the cleared zone. Many fogs in which winds were measured as calm by standard airport instrumentation actually had surface winds as high as 2 knots and stronger winds aloft. Because of the practical limitations on maximum allowable offset, seedable fog occurrences are fewer than might be expected from climatological records. Under light wind conditions, when offset distances are within specified limits, the wind direction is highly variable making it difficult to forecase the trajectory of the cleared zone.

bighly variable making it difficult to forecase the trajectory of the cleared 2011.

DD FORM 1473 Wide area seeding techniques offer the best hope for oversoming the the targeting problem. KEYWORDS: Warm fog dispersal, Weather modification, Hygroscopic

Security Classification particle seeding

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5. AUTHOR(S) (First name, middle initial,	last name)					
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Astrophysik 69,		L.G. Hanscon				
pp.435-450 (1968)		Bedford, Mas				
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13. ABSTRACT						
Solar granules and supergranules are characterized by two different						
length scales. Orthodox mixing length theory cannot account for the preferred						
diameter of 30 000 km	observed in sun	ergranules. Ho	wever	convective heat		
transport can be more	officient if the n	ontion extends	Wer se	veral scale heights.		
The physics of convect	ion in a polition	io etmogribere	ic dico	ussed and the		
The physics of convect	ion in a bordictob	ic atmosphere	the gu	n This model		
results are used to con	istruct a model c	or convection in	me su	n. Inis model		
explains the generation	of both photospi	ieric granuies	and sup	ergranules and		
also suggests the exist	ence of grant cer	is formed near	the ba	se of the		
convection zone.				i		
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KEYWORDS: Solar pho	toenheres Solar	convection zo	ne Sol.	ar granulation		
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ATTENUATION OF MICROWAVE ACOUSTIC SURFACE WAVES DUE TO GAS LOADING							
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A.J.Slobodnik, Jr.							
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13. ABSTRACT							
Experimental measurements of n attenuation due to propagation at the bo are presented. Data illustrate attenuate weight, pressure, and temperature. It both an approximate and a continuum m of interest (500-2500 MHz) the approximate experiment. A summary of data of attenuate for a number of low-loss according interest is the fact that microand other signal-processing devices may account if minimum insertion loss is defined.	undary of a soltion as a function as a function as a function as a function as a function as a function as a function as a function due to function as a fun	id and on of fresults a ry. Fores bet air loa wave s surfac	a monatomic gas requency, molecular are compared to or the frequencies ter agreement with ading at 1 GHz is ubstrates. Of e-wave delay lines				
KEYWORDS: Acoustic delay lines, Aco Monatomic gases, Gas loading DD, FORM, 1473	ustic surface w	aves,	Acoustic leaky waves				

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A.J.Slobodnik, Jr.						
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15th June 1972, Vol. 8,		Laboratories(LZN)				
18 May 1972.		L.G. Hanscom Field				
		Bedford, Massachusetts 01730				
13. ABSTRACT						
Measurements of a	coustic-surface wa	ave propagation	losses	in air have yielded		
the following for GaAs	1 GHz: 3·62 dB/μs	for the [211] c	ut, [111	propagating		
orientation, and 4.22 dl	$B/\mu s$ for the [110]	cut, [100] prop	agating	orientation. Air		
loading for these two cuts is 0.27 and 0.40 dB/µs, respectively. These results are						
independent of surface quality for defects up to 0.04 wavelengths in size.						
				i		
KEYWORDS: Microwave acoustics, Acoustic surface waves, Surface wave						
propagation loss, Gallium arsenide						

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13. ABSTRACT						
Measurements of the acoustic surface wave propagation loss in vacuum on both 001-cut and 111-cut 110-propagating $\mathrm{Bi}_{12}\mathrm{GeO}_{20}$ have been made between 200 and 2000 MHz. Approximate f-squared frequency dependence was obtained with a value at 1 GHz of 1.45 dB/ μ sec. Temperature-dependence measurements illustrate the loss peaks in the vicinity of 50-100 K which are characteristic of $\mathrm{Bi}_{12}\mathrm{GeO}_{20}$. The difference in loss between 298 and 4.2 K agrees with over-all room-temperature data indicating attenuation is inherent to the crystal itself and not due to imperfections. Air loading contributes an additional loss of 0.19 dB/ μ sec at 1 GHz. Beam steering and diffraction considerations illustrate the superiority of the 001 cut over the 111 cut. For linear operation at 320 MHz, surface wave devices on 001-cut 110-propagating $\mathrm{Bi}_{12}\mathrm{GeO}_{20}$ should be limited to power densities of 9 mW/mm.						
KEYWORDS: Acoustic sur	face wave attent	ation, Bismutl	n germa	anium oxide,		
Beam steering, Diffraction DD, FORM 1473	n, Frequency de	ependence of lo	ss			
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Geophysical Research, Vol. 77, No. 10, April 1, 1972.	L.G. Hansco	m Field		
Bedford, N		Bedford, Massachusetts 01730		
13. ABSTRACT				
There appears to be too much NO in and a suitable NO ⁺ →N ₃ O ⁺ • (H ₂ O) _n react atomic oxygen to react exothermically w NO½ + X, apparently contributes to the d If NO is much less than the measuremen of some other constituent is responsible	ion sequence is ith every known ifficulty of NO ⁺ ts indicate belo	unknown NO ⁺ •∑ → H ₃ O ⁺ w 85 km,	 The ability of ion, yielding (H₂O) conversions. 	
or some omer constituent is responsible		•		
KEYWORDS: Ionosphere, D-region, Me	sosphere. Atmo	spheric	ion chemistry,	
Electron concentrations	,		•	
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S. Takezawa			
Y. Tanaka			
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Chemical Physics, Vol. 56, No. 12,	Laboratorie		
15 June 1972.	L.G. Hanscom		
	Bedford, Mass	achus	etts 01730
13. ABSTRACT			
The absorption spectrum of the H			
950-600 A region with a 6.65-m norma			
second order using the helium continuu	m as a light sour	rce.	In the spectrum of
cooled HD, seven Rydberg series are i			
in the np $\pi \leftarrow X$ transitions and convergi	on to the $v=0, 1, 2$	2, and	d 3 levels of the
HD ⁺ ground state. The other three are			
$np\sigma\leftarrow X$ transitions, converging to the	ν =0 and 1 levels,	and t	the $\mathrm{R}(0)$ series of
the np $\pi \leftarrow X$ transitions converging to the	$e \nu = 1$ level of the	ne HD	⁺ ground state. The
lowest ionization energy (ν =0. N=0) of 1	this molecule, of	otaine	d from the Ω (1)
series, is 124569.5 ± 0.6 cm ⁻¹ . Eight	additional Rydbe	erg se	eries, observed
near their series limits and identified a	as either R(0) or	$\widetilde{R(1)}$	series, are also
reported.	.,,		
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KEYWORDS: Absorption, Spectrum, H	D-molecule, Ioni	zatio	n energy
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ELASTODYNAMIC NEAR FIELD OF A TRANSVERSE SHEAR FAULT	FINITE PROPA	AGATIN	lG	
4. DESCRIPTIVE NOTES (Type of report and inclusive dates)				
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L. G. Hallscoll				
May 10, 1972 Bedford, Massachusetts 01730			setts 01730	
13. ABSTRACT				
A quantitative model of the earthquake focal mechanism incorporating				
finite source dimensions and finite nonzero rupture velocity has been developed.				
There are three linearly independent cases: longitudinal shear fault, tensile				
fault, and transverse shear fault. This	paper complet	tes the	theory by develop-	
ing the case of transverse shear faultin	g, which was	not con	sidered earlier.	
Near-field displacement, particle veloc	city, and accele	eration	wave forms were	
computed by numerically integrating th	e Green functio	n integ	rals for an infinite	
medium. The results are displayed as	graphical wave	eforms	at an extensive	
selection of close-in field positions and particular planes.	as contour pio	its of a	inpirtude on	
particular planes.				
KEYWORDS: Shear faults, Elastodynan	nics, Propagati	ing tran	sverse faults	
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PARTICLE SEEDING	J DI MINDONNE	WIDE HIVEH II	1 0100	00110
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Bernard A. Silverman				
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13. ABSTRACT Previous numerical calculations and field experiments showed that				
single-for multiple-line airborne hygroscopic particle seeding produces only				
limited visibility improvement in warm fog under realistic wind and turbulence				
conditions. The effective				
turbulent diffusion and v				
seeding material to a le				
the opening, and 2) the	practical difficult	y, in the prese	nce of	the rapidly varying
wind normally encounter	red in warm fog,	of targeting an	y clear	ring that does
develop. Wide area/low cond	contration airbarn	o nontialo gone	ling ho	lds notontial for
overcoming the diffusion	n wind chear an	ie particle seed id targeting pro	illig 110. Shlame	of line seeding
The areas are larger ar				
than those involved in li		viid Dillation 2)		ior or magnitude
		t, Eulerian mo	del of	warm fog dispersal
used in the earlier num	erical studies, is	used here to c	alculat	e different
combinations of 1) seed	ed area dimensior	ns, 2) concentr	ation a	nd size distribution
of the seeding material,				
significant visibility im	provements in fog	; under realisti	c wind	and turbulence
conditions.				
KEYWORDS: Warm fog	dispersal, Weath	er modification	ı, Hygı	roscopic particle,
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13. ABSTRACT				
There are two asymptotic cases where the four parameters which determine				
l sumfoce lerion turbulence structure re	educe to three. In	i tne un	Stable minit, winch	
l call local free convection the SII	rface stress is no	ionger	important. in the	
Latable limit z no longer enters: We Di	ropose the name 'l	ocar z	less stratification	
for this state. In both cases explicit of the cospectra of stress and heat fl	ux. Although the	preaici	lons are based on	
I amount and therefore	might be expected	to nore	J Office at large	
z/L values, data from the 1968 Ka	nsas experiments	show t	hat most predictions	
are valid fairly close to neutral.				
KEYWORDS: Atm. turbulence. Surfa-	ce layer, Similari	ty, Cos	spectra	

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tional Physics, Vol. 9, No. 3,	Laboratori			
June 1972.	L.G. Hansed			
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13. ABSTRACT				
An efficient numerical scheme for so	olving a multil	evel geo	strophic forecast	
An efficient numerical scheme for solving a multilevel geostrophic forecast model having consistent first-order approximations is presented. The approach				
involves eliminating the vertical velocity				
equations to yield a three-dimensional pr	ognostic equat	ion, re	ducing this three-	
dimensional equation to two-dimensional	by an orthogon	al tran	sformation, and	
solving the transformed system by an ite	rative method.	The s	cheme is shown to	
be at least four times as efficient as anot	her popular sc	heme.	Time integrations	
using NMC-analysed grid-point geopotent	ial as initial d	ata are	carried out for	
calibration purposes. Finally, advantage	es and implicat	ions of	such a scheme	
are discussed.				
IZENJIJODDO O			14 14	
KEYWORDS: Quasi-geostrophic model, I	Numerical wea	ther pr	ediction, Initial-	
boundary value problem, Orthogonal tran	stormation			
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THE MEASUREMENT FROM 30 TO ~90 KM		RIC STABILITY	<i></i>		
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Three years of wi					
experiments at six sites are utilized in the calculation of the Richardson number Ri. The results show that, for a critical Richardson number of 1,					
there is quite often a t					
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Richardson number, w dissipation of turbulen	ina snears and e t kinetic energy s	sumates of nea are given	ating ra	ates due to viscous	
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5. AUTHOR(S) (First name, middle initial	, last name)			, , , , , , , , , , , , , , , , , , ,
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13. ABSTRACT				
The rate of viscous damping of upper atmospheric winds (between 90 and				
150 km) has been compu	ited for 70 mid-la	atitude wind pro	files.	The contribution
of high spatial frequency	y vertical shears	to the energy of	leposit:	ion in this altitude
region has been calculat				
cies. Viscous energy d	eposition per uni	t volume is high	nest be	tween 90 and 95 km,
and decreases with incr	easing altitude.	At 95 km, the	winter	deposition rate
is ~1.0×10 ⁻⁵ ergs cm ⁻³	3 s^{-1} for a quarte	er of the time,	repres	enting an instan-
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This report describes the design, construction, test and flight of the electronic portions of research instruments used on rockets and satellites for the investigation of extreme solar ultraviolet radiation. These instruments are grazing incidence grating monochromators for measurements in the 30-1300 Angstrom range, and retarding potential analyzers used for analysis of environmental charged particles. All the instruments are of a telemetering type. Associated equipment used for calibration and testing of the instruments in both the laboratory and the pre-launch phases is described. Automatic data reduction equipment was developed and used successfully. Experiments were flown on Aerobee 150, Aerobee 170, and Black Brant rockets, and the OV5-6 satellite.				
KEYWORDS: Electronics, Solar ra	adiation, E	xtreme	ultraviolet	

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the AFCRL Laboratory Director's	Air Force Cambridge Research Laboratories, (SUY), L. G. Hanscom			
Fund.	Field, Bedford, Massachusetts 01730			
This report describes the techniques and programs developed to analyze various problems involving ionospheric physics. The main task consisted of the reduction and analysis of a large number of ionograms taken at various stations during the same time period. Programs were developed to perform statistical analysis on the data and to construct continuous models of the ionosphere based on these experimental observations. In connection with the development of these models, programs were designed and written to trace electromagnetic rays through different ionospheric models.				
KEYWORDS: Ionospheric data pro	ocessing, Ionogram reduction			

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Vol. 4, pp 281-289, 1971	L.G. Hansc		
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in a cold, collisional plasma has been the plasma properties have been inves of a spiralling test particle are discus found that absorption is important whe to the wave frequency. Estimates of racharges of different energies have been power spectrum has been studied in definition.	developed. The ra sed. In the pre n the collision adiated and abs n made, and the	e effect diation sence of frequer orbed p	cof collisions on characteristics of collisions it is ney is comparable power by test
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pp 616-621, 1970	L.G. Hanscon		
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13. ABSTRACT The electron density and electr	on temperature	profil	es have been
chosen, and with help of these data the	effective electi	ron co	llision frequency
along various geomagnetic lines of forcelectron collision frequency in the enti	ce nave been ca	iculate	The effective
($v = 1 - 10^{-4}$ sec.). The effective coll	ision frequency	r profi	le in the upper
ionosphere has been calculated which a	grees well the	measu	red values. Using
effective electron collision frequency v	ve have calculat	ed the	radio frequency
conductivity of magnetospheric plasma	from two consi	derati	ions, namely the
kinetic theory considerations and with	the help of Bolt	zmann	transport
equation. The results obtained from bobility of both the methods are discusse	th the methods	are co	requency conduc-
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the electron density inhomogeneity or p	olasma turbulen	ice ma	y decrease the
conductivity considerably giving rise to	large electric	field	which energizes the
charged particles moving along the geo	magnetic lines	of for	ce.
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waves in the magnetosphere are studindex and group velocity of VLF waves an expression for propagation time of propagation time for ducted magnetodifferent L-values, and these are for mental measurements. The causes sunder disturbed magnetospheric con	died. Expressions are derived. of VLFwaves has spheric whistle und to lie withing the tor the variations.	ons for Using s been ers has n the l on of pr	regroup refractive these parameters derived. The seen calculated for imits of experitionagation time
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waves, both confined to a geomagnetic ing Roberts and Buchsbaum's theory it oscillatory. Considering low energy (< oscillation is found to be maximum at t with increasing frequency. For 15 mergy oscillation is found to be almost band of frequencies. The maximum time with increasing frequencies, whereas, time period of energy oscillation increasing high latitude (65) the time period is all of different frequencies. The energy gaincreasing latitude. Observed periodic interpreted in terms of calculated resurdiscussed. KEYWORDS: Wave particle interaction,	tube of force, he is shown that e (10ev) electrons the equator for u 100kHz the maxt constant (5.3 x ne period shifts for high energy ases with the immost constant (ain is found to in geophysical phealts and their significant constant the interpretation of the constant of the constant the interpretation of the constant the constant the constant of the constant the constant of the constant the constant of the constant the constant of the const	as becolectro the ti v≤15k ximux x 10 2 towar y (100 creas: 0.98 x ncreas enome gnifica	en studied. Follow- on energy gain is me period of energy Hz and increases a time period of sec) in the entire ds high latitude keV) electrons the ing latitude and at to 10 sec) for waves se steadily with na have been ance has been
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5. AUTHOR(S) (First name, middle initial, last name) P.K. Shukla R.N. Singh				
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13. ABSTRACT The synchrotron radiation from along a static magnetic field is affected the effect of uniform magnetoplasma, the plasma on the synchrotron radiation. The frequencies f/f _c ≤ 1 is found to decrease and the synchrotron power in the same to the presence of plasma inhomogeneity inhomogeneity and drifting plasma show	by the backgrone plasma inho he radiated synce due to the pro- frequency rang y. For frequency negligible efformation	ound m mogene nchrotr esence ge is fo ncies f/ ect.	edium. We have show eity and the drifting on power for of drifting plasma und to increase due f _C ≥1 the plasma	
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K. P. Singh			
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13. ABSTRACT The propagation of electroma plasma is considered. The results obtain suitably modified. The effect of electron	ned by earlier v	worker:	s have been
KEYWORDS: Electromagnetic waves, I	nhomogeneous	plasma	

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13. ABSTRACT The general theory of energy cold and collisional plasma has been de	attenuation of t	esi cii Affects	of collisions on
plasma parameters have been brought	about. The radi	ation c	haracteristics of
spiralling test particles have been disc	ussed. In pres	ence of	f collisions it is
found that absorption is associated with	n radiation. Es	timate	s of radiated and
absorbed power by test charge of differ	ent energies h	ave be	en made and the role
of collision on the power spectrum has	been studied.	These	effects are shown
with the help of various graphs.	1		the propagation of
Further, in the second part of the repo VLF waves radiated by Cerenkov proce	rt we have disc	n the s	whistler mode. One
of the singularities at $V_2 \rightarrow V_r$ ($V_r = \frac{cv}{2v}$	$\frac{V}{V}$ has been re	moved	by bringing in the
of the singularities at $\frac{7}{2}$ r $\frac{7}{2}$	v p		utation of total
effect of collision in the background plant radiated power variation with test part	isma, Rigorous	s comp	carried out. The
calculated power and the experimentall	v measured no	wer in	the whistler mode
have been compared. The focussing of	VLF waves due	to su	itable refractive
index surfaces have been discussed and	d it is argued tl	nat in 1	the presence of
collisions it may not be a satisfactory	process. We ha	ave stu	idied the amplification
of VIF waves due to wave interaction v	with plasma str	eam.	In the presence of
moderate plasma beam moving along th	ne magnetic fie	id we i	ing that amplification
of two to three orders of magnitude car	n pe optained.	inese tions	results are discussed
the light of the ionospheric and magnet			
KEYWORDS: Cerenkov radiation, Test c	harge, Radiati	on cha	racteristics
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nagnetoplasma by wave-particle interindex of the plasma medium and the faction exhibits either synchronous or model of geomagnetic field and vario gization of electrons in the ionospher Detailed computation of energy gain a carried out. An effort has been made magnetospheric phenomena in the lig effective electron collision frequency considered. The problem is reformu Computation is carried out to display approximate conditions the synchrone energy has been achieved. Within the wave particle interaction at harmonic It is shown that for refractive index is becomes oscillatory. In case of synchronous energization of results has been discussed in light of and satellites. The oscillatory energy particle interaction may play the role and quasi-periodic phenomena observed.	raction. Dependied parameter oscillatory below us plasma and read time of energy and time of these calculations of these calculations of these calculated to include the effect of cous and oscillate frame work of as of cyclotron as 1, the intersthe significance of measured elections of elections of unifying meyed in the ionos	ding up s the whavior. field pasphere from the effollision ory belinear frequent action a and roctron errons prechanis; phere a	con the refractive vave particle inter- Adopting dipole crameters the ener- has been studied. cillation has been e ionospheric and s. The role of phenomena has been fect of finite collisons. is. Under certain havior of the electron theory the behavior of the ion studied. At higher harmonics ole of computed hergy by various probe roduced by wave- m for various periodic and magnetosphere.
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13. ABSTRACT The heating of the electron con localized time varying magnetic field p the relevant Boltzmann transport equat with pitch angle in chosen plasma mode electron temperature with perturbation been shown. It is argued that these re analyzing some observed geophysical a	erturbations hion. The varishs has been son time in each sults may be h	nas been ation in tudied. 'of the party in t	studied by solving electron temperature The change in lasma models has n interpreting and
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A nonlinear fluctuation - quadratic plasma response fur correlations has been derived waves in a magnetized plasma have been studied. A computative synchrotron-Cherenkov ratrons is a cold plasma has been numerical results have been	obtained. A critical review of suggestion for the prevailing to the acceleration of non-
KEYWORDS: Energy loss of pa	rticles, Razin effect
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13 ABSTRACT		

A model, for U-shaped solar bursts based on one single group of moderately relativistic electrons radiating in an ambient celd magnetoplasma is presented. Results of computer calculations are discussed. Suggestions for comparison with observation are made. Speculations about the mechanism of proton acceleration are included.

KEYWORDS: Solar bursts, U-shaped spectra, Solar flares

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James W. Mayer			
Ian V. Mitchell			
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13. ABSTRACT Aluminum owido owhibits nevel and	Bedford, Ma	ssachusett	s 01/30
silicon surfaces. This study was concerned aluminum oxide films on silicon. The study ture, of subsequent heat treatment and of an ment was MeV He ⁺ ion backscattering techniquelectron diffraction patterns were taken./ substrates by hydrolysis of AlCl ₃ show markefraction patterns and chlorine content between the weever, both film types are stoichiometric Etch rates and electron diffraction patterns grown at 700°C were not converted to those at 900°C in argon. The amount of residual cleating deposited at 830°C./ Anodic oxidation alayers under the original oxide film. The arbreakdown effects. After breakdown the aluminat later stages of anodization. For films defilm has been removed, the growth of the anosilicon sample. This offers the possibility after anodic oxidation the films are easily	useful propwith the procovered the nodization. Le; in addit Aluminum oxided difference of the 830°C alorine in 1 still excee of the aluminodic voltaginum oxide beposited at odic oxide 1 of a new se dissolved w	erties as perties of influence. The principion etch redefilms des in etch own below aluminum rethat the prilms everow temperare ded that (finum oxide ecame nonum 830°C, once ayer follow lective etith hydrof.	a passivating layer on hydrolytically grown of deposition temperapal tool of measureates were measured and eposited onto silicon rates, electron difform and above 800°C atios of 1.5 ± 0.1). roperties of films after heat treatment ture films reduced from 6 0.02 at.%) for the films produced oxide ristics exhibited afform and was removed that for a bare ching technique since luoric acid.
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research was Supported by th	Redford, Massachusetts 01730
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A refraction study was made in the	he Valley of Ten Thousand Smokes,
A refraction study was made in the Katmai, Alaska to determine the thickness	ss and structure of the 1912 ash now.
The tuff, in general, is composed of a	arise from 20 to over 70 meters in the
half meter thick and a main body that	to three layers were discerned in the
areas surveyed. In most sections, two to	e eruption may have occurred in more
main body of the tuff, suggesting that th than one phase. The greatest thickness	of the deposit is in the vicinity of
than one phase. The greatest thickness Novarupta. This observation suggests the	nat Novarupta was a major source of
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Bulletin of the Seismological Society of America, Vol. 62, No. 1, pp. 141-176, February 1972 ATRISA Fesearch was supported by the Adva Research Projects Agency.	Laboratories (LW)	Research
The nature of earth noise in the period re (543 m) mine observatory and at a tempora and its structure, in part, explained. The earninimum-between 30 and 40 sec, thought to seisms at periods less than 30 sec and nong periods greater than 40 sec. We estimate the which is 100 times smaller than estimates of A1 periods greater than 40 sec, the noise spec noise is quite stable, varying by no more that winter and lower levels in the summer. By co change by a factor of 10 to 100 in a few days, beyond 20 sec, as well as its attenuation with pressure cells loading the Earth on equal-are disturbance—the long-period coda of earthque by relatively small events $(m_b = 5.8)$ and can of the time during active periods. The structure and stability of the earth not tant improvement in seismometer design. By long-period high-gain seismographs, to reserving the periods.	ary surface installation at Ogdensburg, rith noise spectrum displays a pronounce of the a transition between the swell-gene propagating ground motion of atmosphe yearly mean amplitude at 35 sec to be (for the mean amplitude of the 5- to 9-sec trum rises at 12 to 14 db/oct. Above 30 s at a factor of 3 over a year with higher ntrast, microseisms with periods less that The shape and amplitude of the earth no depth, can be explained by a model of a sectors. There is a secondary source of akes. These higher-mode free oscillation dominate the background for as much a size spectrum at these longer periods allow shaping the response of the three-compable the inverse of the mean noise speas many long-period body and surface as many long-period body and surface.	New Jersey, ed and stable rated micro- ric origin at 9.5 mµ/mHz, microseisms, siec, the earth levels in the un 20 sec can unise spectrum atmospheric background s are excited s 10 per cent ws an impor- ponent set of pectrum, the waves as the
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A recently developed method of three	-dimensional seismic-ra	y tracing is	used to reinterpret
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A recently developed method of three-dimensional seismic-ray tracing is used to reinterpret P-wave traveltime residuals of the Longshot nuclear explosion on Amchitka, Aleutian Islands, in terms of plate tectonic structures near the source and near the teleseismic stations. The observed pattern of P residuals from Longshot can be explained by a descending lithospheric plate, 80 km thick, that reaches a depth of 250 km beneath the Aleutian arc and has P-wave velocities 7-10% higher than the surrounding mantle. The anomalous high velocity at 100-to 200-km depth indicates that the descending plate at that depth is colder than the surrounding normal mantle by several hundred degrees. The P traveltime anomaly associated with the dipping plate is eliminated from the total P residuals to obtain new worldwide station residuals. The station residuals are then grouped according to a proposed tectonic code that distinguishes between active zones of plate convergence, divergence, and transcurrent shear, as well as between volcanically active regions and stable oceanic and continental regions. The tectonically grouped station residuals show a strong correlation with various tectonic features. On the average, P arrivals in continental shields are earlier by 1 sec than in younger (but stable) continental and oceanic provinces, and earlier by 2 sec than in active volcanic regions. The station residuals indicate that lateral velocity anomalies within the upper 200 to 250 km of the earth's mantle are commonly associated with tectonic features and that lateral velocity contrasts may in some cases exceed 10% of the average velocity. A new P-residual map for the United States and adjacent Canada is presented.

KEYWORDS: P traveltimes, Nuclear explosion longshot

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13. ABSTRACT	ling ionospheric disturbance	·
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A general study of travel (T.I.D.'s) has been undertaken		·
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References are grouped under sixteen su	ıbiect headi	ngs that co	over the geomagnetic	
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The aim of this study was to determine the effects of direct scatter from field aligned E- and F-layer irregularities, FAE(E) and FAE(F) respectively, as well as scatter from intense E_S clouds on the 19.4 MHz oblique backscatter signal propagating via the F-layer (1F echo). It was found that the direct scatter from field aligned irregularities was weak in nature so that the 1F echo remained unaffected. In fact the presence of the 1F echowas often required to produce FAE(F). The $E_{\rm S}$ clouds which were frequently observed during the summer were also found to be non-blanketing so the E_{S} reflected echo and the 1F echo could exist simultaneously. However, it was found that the 1F echo was a very sensitive function of F-region parameters and was thus affected by both the seasonal and evening anomalies in F2 ionization at these latitudes. In addition, the changing magnetic declination to the east and west of the station was responsible for the asymmetry in the percentage of the time that the 1F echo was observed by the radar in these general directions.

Finally, the observed occurrence statistics of FAE(E) and FAE(F) presented in Scientific Report No. 1 are discussed in the context of current theories for the formation of these irregularities.

KEYWORDS: Backscatter, Aurora, Ionosphere, Radar

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In support of problem solutions in the area of microwave physics, mathematical analysis, computations, and curve plotting tasks were performed. Mathematical analyses were carried out to reduce equations, including differential and integral, to a form suitable for numerical solution. Work was oriented toward solutions of problems in the following areas; magneto-acoustic problems, propagation thru a plasma layer, boundary layer problems, resonance phenomena, optimum antenna selection, μ wave antenna design, pulse sclutions of electromagnetic scattering problems, and antenna array theory.

KEYWORDS: Backscatter, Field factors

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A multi-channel prediction-error f	ilter techni	lque is dev	veloped for	
suppressing noise on infrasonic signals	. The techr	nique uses	samples of	
noise prior to a signal for deriving a	Wiener pred:	iction filt	ter that is	
used to predict the noise during the fi	irst motion o	of the info	rasonic	
signal. A computer program entitled MA	XLKH is writ	ten to car	rry out the	
filtering technique. Application of th	ie technique	to actual	infrasonic	
records indicates that noise has some d	legree of pre	edictabilit	ty and, hence,	
an enhancement of the infrasonic signal	results. I	Further tes	sts are sug-	
gested to quantify the amount of noise	suppression	and to opt	timize tech-	
nique parameters such as filter length	and predict:	ion span.	A discussion	
of the computer program is included.				
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Bedford, Massachusetts 01730 13. ABSTRACT In the field parts H, K, L and M of the Orion Nebula, indicated in Fig. 2, no obvious differences do appear in the monochromatic photographs obtained in H(+[N11], [Ol1], the visual continuum and the range of the Balmer continuum. A different situation we meet in the rest of the field, where one observes two types of features A and B, distinguished in Figure 1 by solid and dashed bordering lines respectively. Relative to the conditions in the H(+[N11]) pictures, the type A areas gain in intensity in the photographs taken in the visual continuum. The emission in the forbidden [Ol1] lines at 23727 A is correlated with H(+ + [N11]), the emission in the range of the Balmer continuum with the visual continuum. According to these properties the A-areas must have a particularly high percentage of scattered star light. Most of the areas with identical monochromatic features show a high deficiency of cluster stars correlated with a low surface brightness and a reduced gas density. This is explained by an opaqueness of the emission strata in the direction in the line of sight and a position of the same nearer to the observer than the extension of the cluster. There appear surface structures at large distances from the Trapezium which show a correlation between the intensity of scattered star light and the intensity of the emission of the higher ions ([Ol11], [Nel11]). This observation is considered as a proof that "canals" through the nebula cloud complex allow in some directions the exciting radiation to reach large distances from the star without having suffered an appreciable absorption or scattering. KEYWORDS: Gaseous nebulae, H-II regions, Interstellar dust, Light scattering			

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13. ABSTRACT Spectra of the Orion Nebula wi	th along siit (r	anu s	we been obtained for	
with exposures to the appearance of the several positions in the field including,	in particular	uiii iia	of low surface	
several positions in the field including,	in particular,	arcas almer	emission/intensity	
brightness. The variation of the ratio q=intensity of Balmer emission/intensity of continuous emission is studied. This ratio changes generally rather irregu-				
larly along the length of the slit and als	o from position	to po	sition. The spatial	
variation of q is generally small with the	ne exception of	the ce	nter of the nebula,	
where it is particularly high. The varia	ation of the rati	o q ca	n be seen with a muc	
higher surface resolution than in the sp	ectra, when co	mpari	ng monochromatic	
photographs taken in Ha+[N11] with the	ose taken in the	conti:	nuum between the	
stronger emission lines. Within the lar	ger part of the	field	of the nebula it is	
possible to distinguish between surface	structures typ	ical of	the continuous	
emission and those typical of the hydro	gen line emissi	ion. T	he persistence of	
this differentiation in many areas below the Balmer discontinuity as well as				
above Holin the near infrared proves that for the subareas with the stronger con-				
tinuum the continuous emission must be predominantly scattered light for the				
entire wavelength range from the ultraviolet to the near infrared. This criterion				
cannot be applied to areas where there exist no clear differences in the surface				
structure of the two types of emission. A determination of the Balmer and				
Paschen discontinuity may possibly lead to a decision.				
KEYWORDS: Gaseous nebulae, H-II regions, Monochromatic photography				
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The 'modified dipole' has its origin in the c a satellite antenna which bears great resemblanc	e to a dipole modified to incorporate at the			
center a conducting volume which is used to radia	ate electromagnetic waves and to house a			
power supply and radio grequency generators, etc. The object of this research is to pursue a theoretical and experimental exploration of the effects induced by the presence of the				
conducting volume on the antenna performance, i	.e., input characteristics, current dis-			
tribution along the surfaces of the entire radiatin In Volume I a mathematical model consisti	ng structure and radiation properties.			
which project the ends of a thin biconical antenna	is chosen to simulate the actual sphere-			
centered thin dipole. The conical antenna is driv	ven at its junction with the sphere by a			
rotationally symmetric electric field maintained line excited by the TEM mode. The attractive fe	eatures of this model include the fact that it			
has surfaces that permit a simple specification o	f boundary conditions and, hence, a			
rigorous formulation for the electromagnetic fiel come reasonably close to those of a modified cyl	indrical antenna as the cone angle becomes			
quite small.				
The measurements of both input admittances and current distributions on modified				
dipoles (with either conical or cylindrical antenna projecting from the sphere) are also presented in Volume I. Comparisons were also made between modified conical and				
cylindrical antennas with the same sphere radii and antenna heights. The radius of the				
cylindrical antenna is the same as the smaller end of the cone. The fact that the admittance curves for modified cylindrical and conical antennas involve only slight shifts suggests that				
by introducing an equivalent antenna length that is a little longer than the actual physical				
length of the conical antenna a good approximation is obtained for the cylindrical antenna. An infinite set of algebraic equations was solved numerically in Volume II for small				
cone angles. Comparisons were made between the modified conical antenna and its limiting				
biconical antenna which provides both an extrapolatory numerical check for the modified conical antenna with shrinking central sphere and an understanding of the underlying				
conical antenna with shrinking central sphere and physical phenomena. Theoretical and experimen				
KEYWORDS: Modified dipoles, Conical antennas, Cylindrical antennas				
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The 'modified dipole' has its origin in the consideration of the general properties of a satellite antenna which bears great resemblance to a dipole modified to incorporate at the center a conducting volume which is used to radiate electromagnetic waves and to house a power supply and radio grequency generators, etc. The object of this research is to pursue a theoretical and experimental exploration of the effects induced by the presence of the conducting volume on the antenna performance, i.e., input characteristics, current distribution along the surfaces of the entire radiating structure and radiation properties. In Volume I a mathematical model consisting of a perfectly conducting sphere from which project the ends of a thin biconical antenna is chosen to simulate the actual spherecentered thin dipole. The conical antenna is driven at its junction with the sphere by a rotationally symmetric electric field maintained across the gap by a biconical transmission line excited by the TEM mode. The attractive features of this model include the fact that it has surfaces that permit a simple specification of boundary conditions and, hence, a rigorous formulation for the electromagnetic fields and a shape such that is properties should come reasonably close to those of a modified cylindrical antenna as the cone angle becomes quite small. The measurements of both input admittances and current distributions on modified dipoles (with either conical or cylindrical antenna projecting from the sphere) are also presented in Volume I. Comparisons were also made between modified conical and cylindrical antennas with the same sphere radii and antenna heights. The radius of the cylindrical antenna is the same as the smaller end of the cone. The fact that the admittance curves for modified cylindrical and conical antenna heights. The radius of the cylindrical antenna is the same as the smaller end of the cone. The fact that the admittance curves for modified cylindrical and conical antenna a good approximation is obtained for				
physical phenomena. Theoretical and experime KEYWORDS: Modified dipoles, Conical a	ntal results are	in very good	agreement.	

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the sum and difference modes, respectively imposing the sum and difference modes in a polarization can be synthesized. A 2-D array consisting of 8 linear arrays, feed network for power distribution and pol mental results indicated that good radiation for this type of antenna. In linear polarization, the axia selected by controlling a phase shifter. Clo obtained for all polarizations. The above per controlling and the second	a demonstrated. The arbitrarily polarized is slots which are cut in the sidewall of a and horizontal polarizations are excited by any, in the bifurcated waveguide. By superche proper amplitude and phase, any arbitrary ferrite phase shifters for scanning, and a arization control was constructed. Experiperformance for all polarizations is obtained ion operation, the cross polarization is about
KEYWORDS: Arbitrarily polarized a	ntenna, Cross slot radiators
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·	L. G. Hansco	m Fie	ld
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The scalar value of the total intensity recorded for portions of the interval The values were recorded at Sao Jos within the area where the total intensity value. The data obtained from an alk hourly mean of the total field per day, index based on the root mean square field of the day.	s from July 196 se Dos Campos, sity is at a worl tali vapor magn the daily mear	Braz d-wid etome	il, a site located e minimum ter, included the range and an
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KEYWORDS: Magnetometer, magnetic	field data, Mag	gnetic	observatory

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5. AUTHOR(S) (First name, middle initial, last name) Ludwik Liszka			
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	Bedford, Mas		etts 01730
13, ABSTRACT The	<u> </u>		
In the present report beacon transn	nissions from tl	ne sem:	i-geostationary
satellite Intelsat 2F-1 and the geostatic	nary satellite I	ntelsat	2F-2 are used
for studies of the high latitude ionosphe			
tions of the elèctron content, geomagne propagation effects in the subauroral ze			
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SMALL ROCKET WIRE DEPLOYMENT FOR LIGHTNING TRIGGERING AND HAZARD REDUCTION

4. DESCRIPTIVE NOTES (Type of report and inclusive dates)

Scientific, Final: (July 1970 - December 1971), Approved: (May 24, 1972)

5. AUTHOR(S) (Last name, first name, initial)

James R. Stahmann

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For triggering or diverting natural lightning strokes, the electrical properties of a large rocket motor and its exhaust plume were simulated by deploying long wires from small rockets. A wire length of between one and two thousand feet should adequately simulate the conductive effects of an Apollo vehicle.

Various small rocket motors were considered, and the Little John was selected for study in an experimental program. The wire was deployed from an on-board package. After estimating the forces acting on the wire, a computer program for simulating a flight was developed. The experimental results gave a measure of the very difficult to estimate air drag coefficient as about three times that estimated earlier.

The entire 2,500 foot length of wire in one package was successfully deployed into the rocket trajectory. Although this wire was not towed by the rocket, such wires could be deployed into a selected part of the trajectory. In another deployment experiment, evidence indicated that a wire length of 1,200 feet was successfully deployed and then towed for a short time by the rocket.

While the Little John wire package could be improved for wire towing, deploying conductors into the trajectory by this and other methods would also trigger lightning for a longer effective time, with a significant reduction in cost. KEYWORDS: Lightning, Lightning triggering, Lightning interception

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Klaus Bibl			
Joseph A. Patenaude			
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, 011.2.	L.G. Hanscom Field		
	Bedford, Massachusetts 01730		
13. ABSTRACT			
Many years experience in i	onospheric physics as well as		
design and operation of ionosphe	nic coundant work the besi-		
for creation of the Digisonde 12	O Professional and the pasts		
achievements in state of the ant	to by implementing the latest		
achievements in state of the art	reconnology and recent advance-		
ments in solid state analog comp			
technically sophisticated ionoso	nde has been realized. Although		
the main feature of the Digisond	e 128 is the continuous		
monitoring of the ionosphere by	vertical pulse sounding in a		
l large frequency range, it has ma	nv features which make it the		
most versatile instrument of its	kind. Continuous recording of		
ionospheric absorption at many f	requencies makes this sounder a		
unique geophysical tool.			
and despirated tool.			
	İ		
This report supersedes AFC	RL report No. ATCRL-71-0001		
This report supersedes AFC entitled "Design, Develop and Fa	RL report No. AFCRL-71-0001 bricate an Ionospheric Sounding		
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This report supersedes AFC entitled "Design, Develop and Fa System Using Digital Phase-Coher	RL report No. AFCRL-71-0001 bricate an Ionospheric Sounding ent Integrating Techniques" 9628-68-C-0267).		

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DESIGN AND FABRICATION OF SOUNDI	
	Approved: ry 1970 - 31 May 1972 5 June 1972
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Richard E. Kenyon	
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TECH, OTHER	Laboratories (LC)
· "	L. G. Hanscom Field
'	Eedford, Massachusetts 01730
13, ABSTRACT	
This report reviews work ac through May 1972 on the design, of high altitude sounding rocket	payloads. Each payload under-
taken or completed is described the basic experimental objective instrumentation supplies; and la material presented includes: mo description of a NiCad battery of NiCad batteries; discussions of: mechanism; a payload separation	es; support electronics and aunch support results. Other onitor circuit techniques; charger; results of tests on a squib checker; a door eject
mechanism.	
KEYWORDS: Payloads, Rockets, Desig	gn, Sounding rockets, Battery charger

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theoretically in a Doppler-broadened gain CO ₂ -N ₂ mixtures contained in a test cell test cell when inradiated by a saturating another laser operating in one of many R determine the rate of velocity cross relatevel and the rate of cross relaxation bet upper and lower vibrational states. When upper or lower level with the saturating absorption or gain profile at total pressures the relaxation across the velo analysis is presented of the population di Three of the relaxation rates (describing profile of a single level, the relaxation state, and the phenomenological relaxation the upper and lower vibrational states) a rates is found to be dominated by diffusion experiment.	n or absorption. The change of laser in a P tractions. In xation with/a si ween different in the probing lalaser, a pip is a city profile elimination in the relaxation mong rotational on rate of entry re determined. On at the pressure of	line in f absorbers this very line in this very line in the ser should be much across a level in into a The lares us	n pure CO ₂ and in reption or gain of the n is probed with way one may otational-vibrational levels of the ares a common red in the differential orr. At higher the pip. An ilevel system of CO ₂ the velocity s of the vibrational and departure from ast of the three red in the
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E. E. Stark, Jr., and P. W. Hoff			
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pp. 49-69	<u> </u>		
		•	
A. This report studies electron distribution laser. A model is presented of a diator of a harmonic oscillator, and exchange lisions with a background gas. The electron described by a distribution function in the tion that can be solved in closed form the excitation of the diatomic molecules is determine a limit on the efficiency of coptical energy.	nic laser gase energy vietrons pumpyelocity spander certain related to to onversion be	as that has a vibration oing the lastice obeying in simplify: the electronetween ele	al-translational colsing molecules are a differential equating assumptions. The distribution. We actrical energy and
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are reported. This study was made in amplification results.	a TEA CO	2 amplifier	c, using unusual pulse
C. This report deals with measurement of	the spectr	um of a TE	SA CO ₂ laser, and
reports what we believe to be the first of individual TEA laser pulses.	measureme	ents of the	dynamic frequency
KEYWORDS: CO ₂ laser, Diatomic lasers	, Electrody	namics of	media

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Richard Y. Koyama				
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13, ABSTRACT				i
This report summarizes the photoemission Synchrotron Ultraviolet Radiation Facilit and innovations of the experimental hardwresults center on the dependence of the evaporated gold films on all independent ment; namely: energy, incidence angle and emission angle of electrons. Work on all	y (NBS-SURF). I vare are describe electron energy of parameters avail polarization o	Importar ed. The distrib lable in f photor	nt aspects e primary utions from n the experi- ns, and the	
KEYWORDS: Photoemission, Energy	distribution,	Gold		

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Mexico State University has conducted research under contract to the Air Force Cambridge the development of telemetry and beacon liites as directed by the contracting officer. sign of a stripline integrated array for operation range, and the 5.5 GHz or 5.7 GHz C-band rmed are presented in this report.
Research rockets, Satellites Unclassified

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Donald R. Rhodes			
Donatu k. Knodes			
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Previous work on the general combination procedure has been extended to include datum rotation and datum scale parameters. The new equations have been incorporated into two computer programs that are described in the report. The first program incorporates satellite derived station coordinates and data from gravimetrically oriented stations to find a consistent set of datum parameters, geocentric coordinates of various stations, and an equatorial radius. This program is designed to handle a various number of unknowns. One such dimension would allow for 35 satellite derived stations, 25 astro-gravimetrically stations, and 10 datums. In the second program, potential coefficients are added as unknowns and deflections of the vertical and height anomaly information is directly input to the program. In this program, in addition to the unknowns described in the first program, a total of 330 potential coefficients or a set complete to n = 17 may be found. This latter program incorporates a set of 2592 5° mean anomalies, and yields an adjusted set of these anomalies that are consistent with the adjusted potential coefficients.

KEYWORDS: Geodesy, Gravity field, Station positions

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13. ABSTRACT Small craters are formed when	n a self-focus	ed laser	filament reaches
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Center, Route 110, Farmingdale, NY 11735	,					
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Vol. QE-8, No. 2, February 1972	L.G. Hans	scom Fiel	a (OF)			
	Bedford,	Massachu	setts 01730			
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	ontangous s	mission f	rom driven systems			
A previously developed theory of sp		and of true	lovel atoms radiating			

A previously developed theory of spontaneous emission from driven systems has been applied to the case of a Doppler broadened gas of two level atoms radiating into free space. The power spectrum of those photons radiated nearly parallel to the propagation vector of the driving field is predicted to differ from that of the undriven system. The case of zero attenuation coefficient (population equality in the two resonance levels) and the driving field tuned to the center of the Doppler line, is investigated in particular. When the saturation parameter is large there is strong suppression, in an interval about the central frequency comparable to the saturated width, of the spontaneous emission whose spectral components are phased for amplitude modulation relative to the driving field. An amount of power equal to that suppressed, but with spectral components phased for phase modulation relative to the driving field, is radiated in an interval about the central frequency comparable to the homogeneous width.

KEYWORDS: Lasers, Coherence, Spontaneous emission

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THE MEAN GREEN'S FUNCTION: A NONL	INEAR APP	ROXIMAT	ION.	
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b. AUTHOR(S) (First name, middle initial, last name)			<u> </u>	
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In this paper, we examine the behavirandomly fluctuating, unbounded, and statist point of the analysis is a "nonlinear" approximate point of the analysis is a "nonlinear" approximate point of the inherent complexity of the reach, owing to the inherent complexity of the applicable in the limits of small and large-slarge-scale fluctuations are emphasized in the all fluctuations are considered, and explicit of an exponential correlation governs the refrasobtained are investigated in various limiting derived.	cically homo imation of the late of the problem, cale fluctuath his paper, calculations of tive-index	geneous me Dyson ect solution approximations can be Both oneare made	edium. The starting quation which has seem out of ate solutions that are e obtained. The and three-dimension-for the case in which so The solutions	
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S. AUTHOR(S) (First name, middle initial, last name)				
Albert M. Rogers, Jr.				
Carl Kisslinger				
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Seism. Soc. Am., 62, No. 1, pp 301-	Laborat	ories (Lw	<i>I</i>)	
324, Feb. 1972. This research was supported by Advanced Research Proj- ects Agency.	L. G. Han	scom Fiel	.d setts 01 7 30	
13. ABSTRACT A ray-theory development of the eff				
single layer over a half-space permits an as	ssessment of	errors du	e to dip in estimates	
of crustal thickness from observed P-wave sp	pectral prop	erties usi	ng transmission co-	
efficients for a nondipping interface. The possibility of simultaneously deriving				
depth and dip from such observations is also	shown. Th	e theory h	as been tested by ex-	
periments in a two-dimensional laboratory mo			servations of deep	
South American earthquakes at small epicent: Theory and laboratory results show that e	rai distance rrore in den	s. th reflect	ing din are less than	
5 per cent for dips up to 25°. Dip can be	estimated by	matching	observed and theoreti-	
cal curves, once a velocity contrast has be	en fixed ind	ependently	. A curve-matching	
technique for objectively selecting the best	t match has	been devel	oped.	
A variation of parameter study shows that	changes in	velocity c	ontrast do not change	
the shape of the crustal transfer function, but peak-to-trough differences increase with				
increasing velocity contrast. A change in depth of a dipping layer produces no change in the crustal transfer function plotted in dimensionless frequency. The transfer				
function changes with dip more rapidly for waves incident downdip. If the data window				
is long enough to include P and PPP (three P legs in the layer), the depth determina-				
tion is not sensitive to window length, but	dip determi	nation is	not possible for short	
windows.				
The data for Antofagasta permit one of two solutions, a crust either 46.1 or 56.7 km thick, with the M discontinuity dipping 5° east, with the 46.1 km thickness perferred.				
This result agrees well with refraction results of others. A less firm result for Naña				
1s crust 74.7 km thick, with dip 150 to the REYWORDS: P-waves, Transmission coef	southeast	nning lave	r	
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Seism. Soc. Am., 62, No. 1 pp. 343-356, Feb. 1972. This research was supported by Advanced Research Projects Agency.	Laborat L. G. Han	cambrid ories (L scom Fie	ge Research W) 1d
Amplitudes of P waves recorded by long-period seismographs for nuclear explosions in Novaya Zemlya, the Nevada Test Site, and Amchitka Island yield a new body-wave magnitude calibration function for teleseismic distances. At some distances, it differs from the Gutenberg-Richter (1956) function by as much as 0.4 magnitude units. A comparison of short- and long-period body-wave magnitudes for the 1966 Novaya Zemlya event indicates that anelastic attenuation of P waves is greater in the upper than in the lower mantle, but, for waves with periods of 1 sec or greater, the effect of anelastic attenuation on the amplitudes is less than that of geometric spreading. The amplitude data hint at the existence of a second-order velocity discontinuity in the lower mantle at a depth of about 2300 km.			
KEYWORDS: p-waves, Amplitudes, Body w	vaye magnitu	ıde	

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nal of Geophysical Research, Vol.77, No. 11, 2072-2080, Apr. 10, 1972. This research was supported by Ad- vanced Research Projects Agency	Labora L. G. Ha	tories (L nscom Fie	vitv lge Research .W) eld asetts 01730
During the period from May 1969 t	to March 1	970, seve	n moderate earth-

During the period from May 1969 to March 1970, seven moderate earth-quakes occurred in the Delarof-Andreanof Island region. The focal mechanisms of these earthquakes correspond to the motion that would be expected on the basis of plate tectonics. Of more particular significance, the motion in one of these shocks, located at intermediate depth in the Benioff zone, indicates horizontal tension parallel to the plate, corresponding to lateral extension as the plate descends under an arcuate structure convex to the plate motion. The spatial and temporal relation of these earthquakes and of their aftershock sequences to the over-all activity of the arc and particularly to the seismicity of the Rat Islands during this period supports the hypothesis that the Aleutian Islands are active by independent blocks and that the boundaries of these blocks are permanent features.

KEYWORDS: Amchitka Pass, Focal mechanism, Subduction

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Robert C. Folweiler Evan P. Ch	icklis		
Paul F. Murphy John H. Ho	pps		
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	Bedford, Massachusetts 01730		
S. ABSTRACT	Degrates indoduction of 750		

This report covers a range of material and device development programs as outlined below.

I Evaluation of Spinel Powders as Diffuse Reflecting/Fluorescing Laser Cavity Material

This study was undertaken to improve the efficiency of Nd $^{3+}$ doped lasers. Powders were prepared by Air Force Cambridge Research Laboratory of spinel (Mg0 · A $^{1}_{2}$ 0 $_{3}$) doped with Cr $^{3+}$. Chromium in spinel absorbs in the blue-green region and is known to fluoresce in the region of the pump bands of Nd $^{3+}$. The lifetime was found to be long 2 msec, and the fluorescent conversion efficiency low. Laser evaluation tests were performed to compare the powders, with no detectable improvement.

II Uses of $Ge0_2$

Single crystal GeO₂ grown at AFCRL in the tetragonal form was studied for potential application as (1) electronic material for junction devices, (2) substrate for Ge devices, and (3) polarizer for optical systems.

The material as a polarizer has good potential for application because of a reasonable birefringence and longer wavelength transmission. The wide band gap of GeO₂ may permit application as a high temperature semiconductor. Additional experimentation is required to determine the usefulness. The possibility of surface reduction to form the Ge film for devices, or deposition of it by conventional techniques, should be examined.

III Medium Gain, High Energy Storage Nd³⁺ Laser Materials

A laser host with properties intermediate between Nd^{3+} :YAG and Nd^{3+} :Glass would fill the gap between these two laser hosts, thereby providing both high peak power and high average power, filling a military need in such areas as illuminators. A survey of materials indicated that some of the germanate based materials have very attractive properties.

IV Experimental Evaluation of Schottky Barrier Detectors

The Schottky barrier hot electron detectors fabricated by AFCRL were tested for their response to fast risetime pulses. The units demonstrated the fast response anticipated.

KEYWORDS: Laser cavities, Diffuse reflectors, Doped spinel, Germanium dioxide

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The report documents the work performed by in supplying laser predictions for the Air For average of 3500 predictions per week was gen site at L.G. Hanscom Field, Bedford, Mass. every available pass over the station.	ce Cambridg erated for sa	e Research atellites Geo	Laboratories. An
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This research was partially support	A - Approved for public release; distribution unlimited.			
ed by the Defense Nuclear Agency. Laboratories (LC) L.G. Hanscom Field Bedford, Massachusetts 01730				
During the process of establis used in determining the suitability balloon use and in subsequent testic candidate materials much informatio cal properties of these films and this information includes the resulbiaxial failure test sequence, a de of structure to mechanical propertimentation for the establishment of the development of an approximate coballoon films and a discussion of the mechanical properties. It is the pinformation at the disposal of the production of future balloon films systems.	hing testing of various and of various and he structured to the structured to the structured and mechanistitutives the effect of the structure	ng proceds polyethous ballo collected factor tensive cussion contained be theory of orient this repo	dures that can be aylene films for con and balloon ed on the mechaniors affecting them. low temperature of the relationship behavior, expering for balloon films for polyethylene cation balance on out to place this	
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11 ABSTRACT	·			
In September, 1968, the Labora	tory for Balloon !	Technology was		
established at Stevens Institute of	Technology under	the sponsorship		

In September, 1968, the Laboratory for Balloon Technology was established at Stevens Institute of Technology under the sponsorship of the Air Force Cambridge Research Laboratories. This report contains a description of the facilities of the laboratory and explains the philosophy of investigation of balloon materials and structures that inspired its establishment. The activities of the first three years of the existence of this laboratory are summarized. The major accomplishments including investigations into the mechanical properties of polyethylene balloon films, the development of specifications for qualification and acceptance of polyethylene film for balloon use, evaluation of fiber reinforced films used in high altitude balloons and evaluation of new plastic films for balloon use are outlined with references to appropriate scientific reports where the details are presented. Where this report constitutes the first formal reporting of results the details are given.

KEYWORDS: Balloon, High altitude, Plastic films, Mechanical properties

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13. ABSTRACT Detailed studies of multiple	Bedford, Mass	01730	
Detailed studies of ruby laser m	ode-locking wit	h satur	able absorbers have
been carried out. Oscillation in pure, lo	w order transve	erse m	odes has been achieved
and improvements in pulse duration and g	general reprodu	cibility	have been obtained
by employing DDCI in optical contact with	n a laser cavity	mirro	r. By varying the
length of the saturable absorber it was po	ssible to chang	e the m	node-locked pulse
durations and to produce pulses of duration	ons as short as	10 pico	seconds.
Anomalous quenching effects of two-photo	n fluorescence	pattern	s in Rhodamine 6G
and DPA have been extensively studied an	d explained as	arisino	from fluorescence
quenching due to single-photon excitation	to higher electr	conic le	evels combined with
stimulated emission from the first excited	d electronic sin	glet le	vel. Anomalous
results in the measurement of picosecond	pulse duration	s by the	two-photon
fluorescence track technique have thus be	en clarified.	b by tin	two-photon
		_	
Transverse mode-locking of the ruby lase	r has also beer	obser	ved in a confocal
cavity which also produced simultaneous transverse and longitudinal mode-locking.			
Travelling wave amplification of the pulse trains in DDCI and DTDCI permitted the			
changing of the pulse optical frequency to longer wavelengths.			
Finally the saturable action of phthalocyanine dyes in the vapour phase has been			
studied and successful Q-switching of the	ruby laser emp	oloving	phthalocvanine
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13. ABSTRACT Information concerning the init molecule exchange reactions giving hydrused to obtain experimental data is that of the flowtube technique. Population inversible the detected in all systems which have surfaces are being developed which when give a satisfactory prediction of the kine reaction. The progress in the use of vacuum ultraveletct transient species and obtain ionizationic states is reviewed.	ogen fluoride is of infrared cher sion of vibratio so far been stu used in classitic properties violet photoelec	miluminescen nal energy le died. Potenti cal trajectory of the atomic	ce using vels has al energy calculations hydrogen/F ₂
KEYWORDS: Infrared chemiluminesce	ence, Chemical	kinetics	
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Approved for public release; distribution unlimited 11. SUPPLEMENTARY NOTES This research was supported by the Defense Nuclear Agency. 13. ABSTRACT The objectives of the program were to develop a pulsed atomic beam by the laser vaporization of high velocity microparticles and to use the pulsed atomic beam to measure several metal monoxide formation cross sections. An experimental system for irradiating high velocity particles was designed, built, and tested. Tests confirmed that the particles were vaporized by the laser bombardment, but the thermal (random) velocity distribution of vaporized atoms and ions resulted in a much lower than anticipated useful beam intensity. As an alternative approach, the laser bombardment of solid metallitargets was used to produce both ionic and atomic pulsed beams. Useful beam intensities in the energy range from ~ 1 to 100 eV were obtained for both ions and atoms of uranium, thorium, aluminum, and iron. Generally, the entire energy spectrum was present in each pulse. Using time-of-flight techniques to specify the incident beam energy, cross sections for the reactions U + O2 > UO + + O and Th + O2 > ThO + O were measured. For the UO + reaction, the cross section varied from 0.2 ± 0.35 x 10 ⁻¹⁵ cm ² at a center-of-mass energy of ~ 9 eV to 5 ± 3 x 10 ⁻¹⁵ cm ² and 4.5 ± 1.5 x 10 ⁻¹⁵ cm ² . It was found that the ratio of reactive to elastic cross sections for the AlO + and FeO + formation reaction were about 0.01 and 0.10, respectively. The U + O2 + UO + O reaction Was observed, but no quantitative data were obtained. The chemi-ionization reaction U + O2 + UO + O + e was also observed, but again only qualitatively.			
KEYWORDS: Atomic beams, Ion beams,	Reaction cro	oss section	ns
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-1011 , 0111111	L. G. Hanscom Field		
13. ABSTRACT	Bedford, Massachusetts 01730		
Investigation of the high rate disch	harge performance of Ni ₃ S ₂ indicated that		
rate capability was strongly influenced by the viscosity of the cell efectrolyte. Stable			
discharges at up to 6 mA/cm 2 (equivalent to the 5-hr rate for an electrode of typical			
thickness) were obtained from Teflon-bonded electrodes in a tetrahydrofuran/LiClO			
electrolyte. Coulombic efficiencies on the order of 50% of theoretical could be			
obtained at 3 mA/cm2. Previous results v	with propylene carbonate and butyrolactone		
solutions indicated rate limitations in the	vicinity of 0.5 to 1 mA/cm^2 .		
Study of the Ni3S2 oxidation proced	dure indicated that the optimum temperature		
for the production of the high voltage mate	erial was 325°C. X-ray diffraction analysis		
of the oxidized Ni3S2 indicated the presen	ce of the relatively sulfer rich nickel		
sulfides: Ni7S6 and NiS1 00. These mate	erials possess higher theoretical energy		
densities than Ni ₃ S ₂ . This advantage is c	ompromised by the difficulty of obtaining		
high coulombic efficiencies from insulating materials. Oxidation of Ni ₃ S ₂ at temper-			
atures above 400°C results in the formation			

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Glenn, William H.			
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13. ABSTRACT	Bedford, Massachusetts 01730		
This report summarizes a number of research projects concerned with the generation, measurement, and properties of picosecond laser pulses produced by mode-locked lasers. Topics discussed include a theory of the two photon absorption-fluorescence method of pulse width measurement, a statistical model of the mode-locking process that is capable of explaining many of the observed features, a comparison of the model with experimental results, experiments with time-resolved spectroscopy and experiments with a novel type of nonlinear optical element that is potentially useful for mode-locking. KEYWORDS: Ultrashort laser pulses, Picosecond laser pulses			
KEYWORDS: Ultrashort laser pulses,	Picosecond laser pulses		

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	I. G. Hangcom Field	. Redford Massachusetts		

The report describes briefly results of the projects which had been carried out in assisting the airborne operation of the AFCRL Flying Laboratory under Contract No. F-19628-C-0182.

We analyzed most of all-sky photographs and some ionograms taken during the flights and ground magnetic records from auroral zone stations for all the flight periods. We have confirmed the existence of a circum-polar oval band of auroras, the auroral oval and the associated ionospheric structure during both quiet and disturbed periods (substorm periods).

KEYWORDS: Auroral oval, Magnetospheric substorm, Midday aurora

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13. ABSTRACT

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5. AUTHOR(S) (First name, middle initial, last name)	. 400		
Richard R. Heacock			
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Research, Vol. 76, No. 19, pp 4494-			
4504, 1 July 1971	Laboratories (PH)		•
13. ABSTRACT	· Lo Va Dă	INSCOM FI	eld, Dediord, Mass.
Temporal and spatial relationships are found between impulsive Pi bursts occurring near local midnight and IPDP events occurring in the afternoon-evening side. The Pi burst occurring at the onset of a polar substorm is followed immediately by the IPDP event in the late evening sector. The IPDP is registered most clearly equatorward and westward of the center of the Pi burst event. This morphology is consistent with the IPDP's generation by protons drifting westward from the midnight precipitation region. The IPDP's appear most clearly at sites in the 60°-65 geomagnetic latitude range, whereas the Pi bursts are usually more prominent at 70°. Unstructured Pc 1-2 activity often precedes IPDP's and is most prominent near 70° latitude. If the midnight precipitation region spans both open and closed field lines, the westward drift of quasi-trapped protons on the innermost L shells may account for the IPDP events.			
KEYWORDS: Micropulsations, Hydroma	gnetic waves	Magnete	osphere
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13. ABSTRACT

This report presents atmospheric optical data collected in the daytime in Germany chiefly with airborne instruments during a field expedition in the spring of 1970. Results from six flights are presented. The data include irradiance, directional reflectance of terrain, total volume scattering coefficients, atmospheric beam transmittance, path radiance, and directional path reflectance. Data for sunlight and overcast conditions were derived for downward-looking paths of sight inclined at seven zenith angles (93, 95, 97, 100, 120, 150, and 180 degrees) from maximum altitudes of 2400 to 5100 meters AGL and lower in four spectral regions, as follows: two narrow band optical filters with mean wavelengths of 478 and 664 nanometers; and two broad band sensitivities, one representing the S-20 multiplier phototube incorporating an ultraviolet rejection filter with a mean wavelength of 532 nanometers, the other representing the photopic response with a mean wavelength of 557 nanometers.

Bedford, Massachusetts 01730

KEYWORDS: Albedos, Atmospheric optics, Atmospheric scattering coefficient

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Aharon Goldman Walter	J. William	ıs		
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Frank H. Murcray				
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13. ABSTRACT	Bedford	Maggachii	ette 01730	

The stratospheric water vapor mixing ratio altitude profile has been derived from spectral observations of the downward night emission from the pure rotation water vapor lines in the 24 - 29 μ m region of the spectrum. The data were obtained during two balloon flights, made on 22 February 1971 and on 29 June 1971, using a balloon-borne spectral radiometer with ~2 cm $^{-1}$ resolution. The observed radiances have been fitted to line by line - layer by layer radiance calculations, from which the water vapor mixing ratio between 10 and 30 km has been derived. The resulting mixing ratio altitude profiles from both flights show a broad minimum around 15 km and a broad maximum around 25 km with a range of values of 6 x 10 $^{-7}$ g/g to 4 x 10 $^{-6}$ g/g.

KEYWORDS: Infrared emission spectra, Line by line model, H2O mixing ratio

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13. ABSTRACT his report is a collection of p	apers concerne	d with total ionospheric
electron content and satellite signal scin	tillation along v	vith the related measure-
ment methods and techniques. The paper	s were present	ed at the 1971 meeting
of the Joint Satellite Studies Group in Flo	orence. October	. 1971.
of the Joint Batelitte Staates Group in 11.		/ \ - •
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Advanced Research Trojects Agency	L.G. Hanscom Field				
	Bedford, Massa		otts 01730		
13. ABSTRACT			027,30		
·					
The increase in terminal currents an	d noise observed a	at hie	h drain bias in		
MOS field-effect transistors is explained	by quantitative n	nodels	that give		
predictions in good agreement with experi	ment. We describe	e the	fabrication and		
resulting properties of a new type of Sch	ottky barrier phot	todiod	e. An explanation		
is proposed for the fall-off in quantum y	ield observed in m	netal-	semiconductor		
photodiodes for excitation wavelengths in	the near UV region	on of	the spectrum.		
New results are given for the electron an	d hole capture rat				
defect centers produced by nickel in germ	anium. The result	ts of	basic optical and		
electrical measurements are reported for	amorphous semicond	luctor	As Se Sb Se films		
fabricated by evaporation. Monochromated powder cameras and a scanning microdensit	Guinier-dewolff &	and Gu	inier-Lenne x-ray		
studying solid state reaction kinetics.	The changes in the	e shor	t range ordered		

KEYWORDS: Silicon, Noise, Photodetectors, Semiconductor devices

structure of an Ni_3 Fe alloy are determined for a series of anneals between 0 and 40 hours at 480°C^3 .

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Urbana, Illinois 61801					
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and Space Physics, Vol. 10, No. 2,	Laborat	•	•		
pp 631-709, May 1972	L.G. Hansc				
	1		usetts 01730		
13. ABSTRACT This review deals with the pre-	opagation of wa	aves, e	specially radio		
waves in the ionosphere. In the macroso	copic electrom	agnet ic	theory, the		
mathematical structure of wave propaga	tion problems	depend	s entirely on the		
properties of the dielectric operator in	a magnetically	nonper	meable medium.		
These properties can be deduced from g	eneral discuss	ions of	symmetry and		
considerations of physical principles. W	hen the mediu	m is sp	pecifically the		
ionosphere, various physical phenomena	a may occu r. E	Because	of a large number		
of parameters, it is desirable to define	a parameter s	pace. <i>F</i>	I point in the		
parameter space corresponds to a speci	ific plasma. Ti	ne para	meter space is		
subdivided into regions whose boundarie	s correspond t	o condi	itions of resonance ar		
cutoff. As the point crosses these bound	aries, the rei	ractive	index surface		
transforms continuously. The medium is	n which the pro	opagatio	on takes place may		
influence the wave in many different way	ys. Specific ex	perime	nts can be designed		
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several locations to develop point rates. These are tabulated by mon locations in Florida, North Carolin Marshall Islands. Four-minute rain limited sample of data from Bogor,	n rates are tabulated for a very Indonesia.
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phase position of two signals with speciof two signals with special consideration waves. The minimum operating input a indicated digitally and is independent or between 100 Hz and 100 kHz. The devic (minimum current consumption). The efform of measurement are calculated and measurement are calculated and measurement are given.	on of the propagation of VLF and LF mplitude is selectable. The phase is in the amplitude and the frequency is is intended for battery operation errors resulting from the principle thods are described to restrict them to
KEYWORDS: Phase measurementfor VLI	F waves, Digital phase

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This report contains a processing software, format It contains a complete descinstructions for usage on a currently implemented.	ted to be use ription of al	d as a .1 subr	user's manual. outines, and	
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This report summarizes research performed on Contract No. F19628-70-C-0208, A Study of New Image Processing Techniques, during the period March 1, 1970 - June 30, 1972. The areas investigated on this contract, as documented in Scientific Reports Nos. 1-7, were						
 Detection of texture edges, spots and streaks in digital pictures 						
2) Computer synthesis of shapes						
Grayscale transformation	s for digital picture analysis					
4) Interactive, on-line out	put of continuous-tone pictures					
5) Digital picture processi	ng software (the PAX system).					
5) Digital picture processing software (the PAX system). KEYWORDS: Picture processing, Image processing						

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Numerical procedures are developed				
for the current induced on a perfectly conducting	. two-dimension	nal period	ic surface of arbitrary	
profile when a plane electromagnetic wave is inc	ident. By using	Floquet's	theorem the range of	
integration is reduced to a single period, and spe	ecial summation	technique	es consisting of a Poissor	
summation and the subtraction of the dc term a	re used to impr	ove the co	nvergence of the infinite	
series representation of the Green's function. T	The integral equ	ations are	then solved numerically	
using the moment method and an interpolation sc	heme.			
Data are obtained for both the surfac	e and far fields	for a vari	ety of sinusoidal, full-	
wave rectified, inverted full-wave rectified and t	triangular profil	les for pla	ne waves of either polar-	
ization at oblique as well as normal incidence, ar	nd the results a	re compar	ed with the predictions	
of physical optics.				
The numerical results are used to il	lustrate some i i	nteresting	physical phenomena.	
notably the P-type and S-type Wood anomalies as	sociated with th	e frequenc	ev and angular responses	
of diffraction gratings, and to develop a scheme	to estimate bacl	scatterin	ng from a sinusoidal	
surface at oblique incidence.				
The knowledge gained in the study of	scattering from	n periodic	surfaces is taen applied	
to the study of rough surfaces by treating the sur	face as a small	scale rou	ghness superimposed	
upon a periodic base (representing the large scale	le roughness).	The small	scale roughness is	
approximated by a random function with a Gaussi	an distribution.		J	
KEYWORDS: Periodic surfaces, Diffraction				
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This final report summarizes the	research ef	forts on a	series of projects.			
In all cases the research concerns the	vibrational	properties	s of imperfect			
systems, and the systems include Li-o						
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Ion implanted A ℓ and P in GaAs, and I						
the identification of two different Li co	mplexes in	GaAs, the	determination			
of the Si complexes in GaAs, the lattic						
alloys and the ion-pairing between Mg						
tained is compared with results of oth	er measurer	nents and	in some cases			
comprehensive models of the dominant defects are developed.						
Comprehensive modell of the						
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vibrational relaxation of a combust	ion gas mixture in an expanding					
core flow field of both a conical a						
The species considered are CO,						
vibrational excitation is character						
$CO(v=1)$, $H_2(v=1)$, $CO_2(v_3)$, $CO_2(v_2)$	_					
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It is found in this analysis that the vibrational modes of the diatomics effectively freeze at the nozzle exit conditions, the ν_2						
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modes of the polyatomics stay close	•					
kinetic temperature while the v_3 mod						
between the exit temperature and th						
The sensitivity of the vibrati	onal relaxation to the assumed					
rate coefficients is discussed toge	ther with the influence of					
downstream shock structure.						
KEYWORDS: Vibrational relaxation, Expa	nding gas flow, Combustion kinetics					

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The behavior of various low boiling-poi	int ologtroph	ilia ahomia	al additives in a nitro-			
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effective in removing free electrons and in						
hitrogen-oxygen plasma. The principles o			d microwave norm system			
and the S-band stripline diagnostic system	n are prierry o	iscussea.				
Flight data obtained from a two-coil co	nductivity pro	be constru	cted under the previous			
contract for the measurement of plasma ele	ectrical condu	ctivity of a	a re-entry nose cone			
were analyzed. The measured conductivit						
found to be orders of magnitude lower than						
was tentatively explained in terms of a no						
tion due to recombination on the vehicle s						
obtained by using a two-parameter fit of th						
near the vehicle surface based on two mea						
sensing coils. New design concepts for t						
are also indicated.						
KEYWORDS: Chemical additive, Electro	n removal, M	licrowave 1	transmission			

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